#### ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT EQUIPMENT AND PROCUREMENT DIVISION BID INVITATION

Bid Numbe	er: M-12-013P	BID OPENING LOCATION: AHTD Equipment and Procurement Division 11302 W. Baseline Road	AHTD Procu	) Equipn	nent and A Division F	DELIVER TO: MTD Equipment and Procurement Division 1302 W. Baseline Road
Bid Op	ening Date: <u>August 2, 2011</u> Time: <u>11:00 a.m.</u>	Little Rock, AR 72209				ittle Rock, AR 72209
delivery	bids for furnishing the commodities and/or services described below, subj / locations until the above-noted bid opening date and time, and then public nents when appropriate, or bids will be rejected. Late bids and unsign	cly opened at the above-noted bid				
	pliance with this Bid Invitation and subject to all the Conditions thereof, the use of item.	undersigned offers and agrees to fu	rnish any and	all items	upon which pr	ices are quoted, at the price
	any Name:	Name (Type or Print)	. <u> </u>			
Addre	ss:	Title:				
		Phone:		Fa	ıx:	
City:	State: Zip:	E-mail Address:				
Federa	al Tax ID or Social Security No.:	Signature:				
		Signature must be legible Unsigned bids will be rej		ot photoco	pied) and in in	k.
Item No.	Description		Quantity	Unit	Unit Price	Amount
1.	Asbestos Abatement and Demolition located at Blythevil Section 7, Mississippi County; as per attached work list f Job 100705.					
	To meet the requirements of Arkansas State Highway an Drawings attached to and made a part of this bid.		-			
		20111				
	Tracts <b>must</b> be priced individually on the Work	c List but bid will be av	warded b	y the ]	Lump Sur	m.
	<b>Pricing for Additional Pay Items is requested on</b> (Additional pay item pricing will be on an as no additional tracts.)		not <u>oblig</u>	<u>ate</u> th	e Departn	nent to award any
	Contacts for Technical Information: Robert Pooler, Prop Contacts for Bidding Information: Danny Keene (501-56			75)		
	Bid price shall include all labor, materials, and equipmer include all licenses, fees, permits, royalties, and <u>all taxes</u> work. This provision supersedes Condition 4 on page 2 Arkansas Highway & Transportation Department Standa	Bid price shall represent of Bid Invitation. Payment	full compo will be ma	ensation ade in a	n for compl accordance	etion of the
	<b>Bid Bond</b> in the amount of 5% of total bid price requ <u>Personal and company checks are not acceptable as B</u> <u>Performance Bond only</u> (no checks of any kind allow successful bidder prior to providing goods/services. See	<b><u>Bid Bonds.</u></b> See Condition 3 wed) in the amount of 100	3 on page 2 % of total	2 of Bio 1 bid p	d Invitation	
	The successful bidder will be required to submit Notice of Order and to complete all work within forty (40) days fro time frame shall result in the successful bidder being cha	om the starting date on the l	NOI. Wor	k not co	ompleted w	
	The successful bidder will be required to begin work remaining tracts.	with tracts 59X, 61X and	87X and t	then co	ntinue witl	<u>h the</u>
	Name, Address, Phone No. of Disposal Site:					
	Bids and Specifications are available on-line by going to on "Commodities and Services Bids/Contracts Informati- after bid opening. If you have any questions, call this of	on". Tabulations will also				

#### ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

#### STANDARD BID CONDITIONS

#### M-12-013P

- 1. ACCEPTANCE AND REJECTION: The Arkansas State Highway and Transportation Department (AHTD) reserves the right to reject any or all bids, to accept bids in whole or in part (unless otherwise indicated by bidder), to waive any informalities in bids received, to accept bids on materials or equipment with variations from specifications where efficiency of operation will not be impaired, and to award bids to best serve the interest of the State.
- 2. **PRICES:** Unless otherwise stated in the Bid Invitation, the following will apply: (1) unit prices shall be bid, (2) prices should be stated in units of quantity specified (feet, each, lbs., etc.), (3) prices must be F.O.B. destination specified in bid, (4) prices must be firm and not subject to escalation, (5) bid must be firm for acceptance for 30 days from bid opening date. In case of errors in extension, unit prices shall govern. Discounts from bid price will not be considered in making awards.
- BID BONDS AND PERFORMANCE BONDS: If required, a Bid Bond in the form of a cashier's check, certified check, or surety bond issued by a surety 3. company, in an amount stated in the Bid Invitation, must accompany bid. Personal and company checks are not acceptable as Bid Bonds. Failure to submit a Bid Bond as required will cause a bid to be rejected. The Bid Bond will be forfeited as liquidated damages if the successful bidder fails to provide a required Performance Bond within the period stipulated by AHTD or fails to honor their bid. Cashier's checks and certified checks submitted as Bid Bonds will be returned to unsuccessful bidders; surety bonds will be retained. The successful bidder will be required to furnish a Performance Bond in an amount stated in the Bid Invitation and in the form of a cashier's check, certified check, or surety bond issued by a surety company, unless otherwise stated in the Bid Invitation, as a guarantee of delivery of goods/services in accordance with the specifications and within the time established in the bid. Personal and company checks are not acceptable as Performance Bonds. In some cases, a cashier's check or certified check submitted as a Bid Bond will be held as the Performance Bond of the successful bidder. Cashier's checks or certified checks submitted as Performance Bonds will be refunded shortly after payment has been made to the successful bidder for completion of all terms of the bid; surety bonds will be retained. Surety bonds must be issued by a surety company authorized to do business in Arkansas, and must be signed by a Resident Local Agent licensed by the Arkansas State Insurance Commissioner to represent that surety company. Resident Agent's Power-of-Attorney must accompany the surety bond. Certain bids involving labor will require Performance Bonds in the form of surety bonds only (no checks of any kind allowed). In such cases, the company issuing the surety bond must comply with all stipulations herein and must be named in the U.S. Treasury listing of companies holding Certificates of Authority as acceptable sureties on Federal Bonds and as acceptable reinsuring companies. Any excess between the face amount of the bond and the underwriting limitation of the bonding company shall be protected by reinsurance provided by an acceptable reinsuring company. Annual Bid and Performance Bonds on file with E & P Division must have sufficient unencumbered funds to meet current bonding requirements, or the bid will be rejected, unless the balance is submitted as set forth above, prior to bid opening.
- 4. TAXES: The AHTD is not exempt from Arkansas State Sales and Use Taxes, or local option city/county sales taxes, when applicable, and bidders are responsible to the State Revenue Department for such taxes. These taxes should not be included in bid prices, but where required by law, will be paid by the AHTD as an addition thereto, and should be added to the billing to the AHTD. The AHTD is exempt from Federal Excise Taxes on all commodities except motor fuels; and excise taxes should not be included in bid prices except for motor fuels. Where applicable, tax exemption certificates will be furnished by the AHTD.
- 5. "ALL OR NONE" BIDS: Bidders who wish to bid "All or None" on two or more items shall so stipulate on the face of bid sheet; otherwise, bid may be awarded on an individual item basis.
- 6. SPECIFICATIONS: Complete specifications should be attached for any substitution or alternate offered, or where amplification is necessary. Bidder's name must be placed on all attachments to the bid.
- 7. EXCEPTIONS TO SPECIFICATIONS: Any exceptions to the bid specifications must be stated in the bid. Any exceptions to manufacturer's published literature must be stated in the bid, or it will be assumed that bidder is bidding exactly as stated in the literature.
- 8. BRAND NAME REFERENCES: All brand name references in bid specifications refer to that commodity or its equivalent, unless otherwise stated in Bid Invitation. Bidder should state brand or trade name of item being bid, if such name exists.
- FREIGHT: All freight charges should be included in bid price. Any change in common carrier rates authorized by the Interstate Commerce Commission will be adjusted if such change occurs after the bid opening date. Receipted common carrier bills that reflect ICC authorized rate changes must be furnished.
- 10. SAMPLES, LITERATURE, DEMONSTRATIONS: Samples and technical literature must be provided free of any charge within 14 days of AHTD request, and free demonstrations within 30 days, unless AHTD extends time. Failure to provide as requested within this period may cause bid to be rejected. Samples, literature and demonstrations must be substantially the same as the item(s) being bid, unless otherwise agreed to by AHTD. Samples that are not destroyed will be returned upon request at bidders expense. Samples from successful bidders may be retained for comparison with items actually furnished.
- 11. **GUARANTY:** Unless otherwise indicated in Bid Invitation, it is understood and agreed that any item offered or shipped on this bid shall be newly manufactured, latest model and design, and in first class condition; and that all containers shall be new, suitable for storage or shipment and in compliance with all applicable laws relating to construction, packaging, labeling and registration.
- 12. BACKORDERS OR DELAY IN DELIVERY: Backorders or failure to deliver within the time required may constitute default. Vendor must give written notice to the AHTD, as soon as possible, of the reason for any delay and the expected delivery date. The AHTD has the right to extend delivery if reasons appear valid. If reason or delivery date is not acceptable, vendor is in default.
- 13. DEFAULT: All commodities furnished will be subject to inspection and acceptance by AHTD after delivery. Default in promised delivery or failure to meet specifications authorizes the AHTD to cancel award or any portion of same, to reasonably purchase commodities or services elsewhere and to charge full increase, if any, in cost and handling to defaulting vendor. Applicable bonds may be forfeited.
- 14. ETHICS: "It shall be a breach of ethical standards for a person to be retained, or to retain a person, to solicit or secure a State contract upon an agreement of understanding for a commission, percentage, brokerage, or contingent fee, except for retention of bona fide employees or bona fide established commercial selling agencies maintained by the contractor for the purpose of securing business." (Arkansas Code, Annotated, Section 19-11-708).

# ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

# **NOTICE OF NONDISCRIMINATION**

The Arkansas State Highway and Transportation (Department) complies with the Americans with Disabilities Act of 1990, Section 504 of the Rehabilitation Act of 1973, Title VI of the Civil Rights Act of 1964 and other federal equal opportunity laws and therefore does not discriminate on the basis of race, sex, color, age, national origin, religion or disability, in admission or access to and treatment in Department programs and activities, as well as the Department's hiring or employment practices. Complaints of alleged and inquiries regarding discrimination the Department's nondiscrimination policies may be directed to James B. Moore, Jr., Section Head -EEO/DBE (ADA/504/Title VI Coordinator), P. O. Box 2261, Little Rock, AR 72203, (501) 569-2298, (Voice/TTY 711), or the following email address: james.moore@arkansashighways.com.

This notice is available from the ADA/504/Title VI Coordinator in large print, on audiotape and in Braille.

#### ARKANSAS STATE HIGHWAY & TRANSPORTATION DEPARTMENT LITTLE ROCK, ARKANSAS EQUIPMENT & PROCUREMENT DIVISION

Bid N	o. M-12-013P	BIDDER:	
ITEM	NO. DESCRIPTION	AMOUNT	
1.	Asbestos Abatement	\$	Square Foot
2.	Demolition	\$	Square Foot
3.	Foundation	\$	Linear Foot
4.	Foundation Slab	\$	Square Foot
5.	Well Closure	\$	Each
6.	Septic System Closure	\$	Each

#### PROPERTY MANAGEMENT ASBESTOS ABATEMENT & DEMOLITION CONTRACT

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Job 100705 Hwy. 18 Improvements (Blytheville) (Phase I) Route 18 Section 7 Mississippi County Tracts 13X, 18X, 20X, 59X, 61X, 64X, 87X

#### Work List & Bid Estimates

Tract 13 X 1112 Ash Street Blytheville, AR		Unit Price	Ext. Price	
Asbestos Abatement:				
Approximately 1,376 SF All Ceiling Material	\$_	/SF	\$_	
Approximately 358 SF of Floor Tile and Mastic in area (B)	\$	/SF	\$	
Total Abatement Tract 13 X 1,878 SF			\$	
Demolition:				
1,824 SF 1-S-Frame Dwelling	\$	/SF	\$	
Total Demolition Tract 13 X	-		\$	
Total Abatement & Demolition Tract 13 X			\$ _	_
Tract 18 X 1101 Ash Street Blytheville, AR		Unit Price		Ext. Price
Asbestos Abatement:				
Abate approx. 1,141 SF of Ceiling Sheet Rock in the areas marked				r.
(A-H)	\$	/SF	\$	
Abate approx. 900 SF of Wall Sheet Rock in the area marked (B &	-		· · -	
H)	\$	/SF	\$	
Aapproximately 202 SF of Floor Tile and Mastic in area (C & D)	\$	/SF	\$	
Total Asbestos Material to be abated Tract 18 X	-		\$	
Demolition:				
1,477 SF 1-S-Framed Dwelling	\$	. /SF	\$	
100 SF Storage Building	\$	/SF	\$	
Total Demolition Tract 18 X	-		\$	
Total Abatement & Demolition Tract 18 X			\$ -	
Tract 20 X 214/216 11 <sup>th</sup> Street Blytheville, AR		Unit Price		Ext. Price
Abate Approximately:				
3,538 SF All Wall Material	\$	/SF	\$	
585 SF Flooring & Mastic Material in Areas (E & F)	\$	/SF	s –	
Total Abatement Tract 20 X	\$		\$	
Demolition:			_	
1,316 SF 1-S-Brick & Framed Dwelling	\$	/SF	\$	
Total Demolition Tract 20 X	-		\$	
Total Abatement & Demolition Tract 20 X			\$ -	

Tract 59 X Corner of W. Ash & Second St. Blytheville, AR	,	Unit Price		Ext. Price
Abate Approximately:	•		<b>•</b>	
2,200 SF All Flooring Material & Mastic in Areas (A & C)	\$	<u>/SF</u>	\$	
3750 SF Flooring Material & Mastic in Areas (FGHI & M-U)	<b>\$</b> _	/SF	\$	
250LF of Thermal System Insulation Pipe Wrap in areas (EFG)	\$_	/SF	\$_	
Total Abatement Tract 59 X			\$_	
Demolition:				
4,208 SF 2-S-Brick & Block Building	\$_	/SF	\$_	
Demolition includes backfill of basement vaults.				
Total Demolition Tract 59 X			\$_	
Total Abatement & Demolition Tract 59 X			\$_	
Tract 61 X <u>115 W. Ash Street Blytheville, AR</u>		Unit Price		Ext. Price
Abate Approximately				
2,808 SF All Ceiling Sheet Rock	\$	/SF	\$	
4,288 SF Sheet Rock Walls in Area (A-F & G-Q).	\$	/SF	\$	
464 SF Flooring Material & Mastic in Areas (B, H, M)	\$	/SF	\$	
2,904 SF Transite Siding	\$	/SF	\$	
Total Abatement Tract 61 X	-		\$	
Demolition:			_	
1,312 SF 2-S-Frame Dwelling	\$	/SF	\$	
Total Demolition Tract 61 X	-		\$	
Total Abatement & Demolition Tract 61 X			\$ -	
			-	
Tract 64 X <u>111 E. Ash Street Blytheville, AR</u>		Unit Price		Ext. Price
No Abatement Necessary				
Demolition:				
4,465 SF 1-S-Brick Building	\$	/SF	\$	
Total Demolition Tract 64 X	-		\$	
Total Abatement & Demolition Tract 64 X			\$	
			-	
Tract 87 X 109 W. Ash Street Blytheville, AR		<u>Unit Price</u>		Ext. Price
Abate Approximately:				
2,712 SF All Ceiling Sheet Rock	\$_	/SF	\$_	
3,536 SF Sheet Rock Walls	\$_	/SF	\$ <b>-</b> _	
168 SF Flooring Material & Mastic in Areas (I)	\$_	/SF	\$	
Total Abatement Tract 87 X			\$	
Demolition:				
1,300 SF 2-S-Frame Dwelling	\$	/SF	\$	
Total Demolition Tract 87 X	-		\$ _	
Total Abatement & Demolition Tract 87 X			\$	

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## **Total Abatement & Demolition for this Contract**

\$ 			_

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#### Note: This document is to be returned with bid and becomes part of the contract.

Disclaimer:

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Samples were collected form materials identified as Homogeneous Materials based upon visual inspection of the site. AHTD is not responsible for assumptions on homogeneity, which prove to be incorrect. In addition, samples collected represent only that portion of the entire homogeneous material. AHTD is not responsible for materials not identified and sampled due to the restraints on accessibility of the material due to the type of construction and finish materials of the building. This report refers to the Site and Facility as it appeared on the day of the inspection. No warranties, expressed or implied, relate to the previous and /or future conditions at the Site.

Analysis was performed by <u>ATOKA, INC.</u>, Little Rock, Arkansas. <u>ATOKA, INC.</u> is solely responsible for all analytical results contained in and referred to in this report.

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#### Job 100705 Hwy. 18 Improvements (Blytheville) (Phase I) Route 18 Section 7 Mississippi County Tracts 13X, 18X, 20X, 59X, 61X, 64X and 87X

#### **Bid Requirements**

Bid price shall include all insurance, taxes, permits, ADEQ notifications, license, labor, equipment, and material necessary to complete the work. Actual quantity of material to be removed may differ slightly from the estimated amount shown above. Bid price shall reflect actual quantity of material to be removed and bidders are strongly encouraged to inspect the premises prior to bidding to verify the quantity. All asbestos abatement/demolition work must be done according to the method and requirements contained in the **"SPECIAL PROVISIONS"** and work list which will be attached and made a part of the bid and contract.

Contractor shall comply with all state, local and federal laws associated with this work. All structures must be completely removed, including slabs, footings, foundations, basements, posts, poles and all debris. Determination of the extent of work necessary for complete removal of the structures is strictly the responsibility of the bidder. Basements (if applicable) will be backfilled with suitable material and left level with the surrounding area. Water wells (if applicable) shall be closed according to the procedure required by the Arkansas Water Well Construction Commission. Septic tanks (if applicable) shall be pumped empty, removed, and then backfilled with suitable material. Contractor will be required to comply with the provisions of "Appendix A" (Required Contract Provisions Federal-Aid Construction Contracts) that will be attached and made a part of the bid and contract.

It is understood that all combustible materials, construction material and all other rubbish, including shrubbery and trees which are cut or uprooted to facilitate operations, will be cleared from the premises by the contractor and, in all other respects, the premises will be left in a generally level, safe, and sanitary condition, a condition in which it can be mowed and maintained safely. The contractor shall endeavor to avoid unnecessary damage or destruction of trees, shrubs, and plants on the premises.

#### NOTE: CONTRACTOR MUST FILE TEN (10) DAY NOTICE WITH ARKANSAS DEPARTMENT OF ENVIRONMENTAL QUALITY (ADEQ); HOWEVER, BIDS SHOULD INCLUDE REGISTRATION FEE ON EACH PROJECT. Dumping of demolition waste materials shall be at a landfill permitted by the Arkansas Department of Environmental Quality (ADEQ) or at an un-permitted site approved by ADEQ. Contractor must call ONE CALL for location of other utilities at this job site.

In the event that utility service lines, meters, etc., are disconnected, destroyed or otherwise impaired in any way by reason of performance of this operation by the contractor, the contractor shall, at his own expense, be responsible for all replacement utility service in lieu of those affected. <u>Contractor must</u> call ONE CALL for location of other utilities at this job site

Contractor shall be required to hold a current license issued by the Arkansas Department of Environmental Quality for the removal of asbestos. For demolition, State law requires a contractor's license for jobs over \$20,000.00. Changes in the scope of work must have prior approval by the Departments Property Manager in order to be eligible for payment.

#### NOTICE TO CONTRACTORS COMPLIANCE WITH TITLE VI OF THE CIVIL RIGHTS ACT OF 1964 FOR FEDERAL AID CONTRACTS APPENDIX "A"

During the performance of this contract, the contractor, for itself, its assignees and successors in interest (hereinafter referred to as the "contractor") agrees as follows:

(1) <u>Compliance with Regulations</u>: The contractor shall comply with the Regulations relative to nondiscrimination in Federally-assisted programs of the Department of Transportation, Title 49, Code of Federal Regulations, Part 21, as they may be amended from time to time, (hereinafter referred to as the Regulations), which are herein incorporated by reference and made a part of this contract.

(2) <u>Nondiscrimination</u>: The Contractor, with regard to the work performed by it during the contract, shall not discriminate on the grounds of race, color or national origin in the selection and retention of subcontractors, including procurements of materials and leases of equipment. The contractor shall not participate either directly or indirectly in the discrimination prohibited by section 21.5 of the Regulations, including employment practices when the contract covers a program set forth in Appendix B of the Regulations.

(3) <u>Solicitations for Subcontracts, Including Procurements of Materials and Equipment:</u> In all solicitations either by competitive bidding or negotiation made by the contractor or work to be performed under a subcontract, including procurements of materials or leases of equipment, each potential subcontractor or supplier shall be notified by the contractor of the contractor's obligations under this contract and the Regulations relative to nondiscrimination on the grounds of race, color, or national origin.

(4) Information and Reports: The contractor shall provide all information and reports required by the Regulations, or directives issued pursuant thereto, and shall permit access to its books, records, accounts, other sources of information, and its facilities as may be determined by the Arkansas State Highway & Transportation Department or the Federal Highway Administration to be pertinent to ascertain compliance with such Regulations or directives. Where any information required of a contractor is in the exclusive possession of another who fails or refuses to furnish this information, the contractor shall so certify to the Arkansas State Highway & Transportation Department, or the Federal Highway Administration as appropriate, and shall set forth what efforts it has made to obtain the information.

(5) <u>Sanctions for Noncompliance</u>: In the event of the contractor's non-compliance with the nondiscrimination provisions of this contract, the Arkansas State Highway & Transportation Department shall impose such contract sanctions as it or the Federal Highway Administration may determine to be appropriate, including, but not limited to:

- (a) Withholding of payments to the contractor under the contract until the contractor complies, and/or
- (b) Cancellation, termination or suspension of the contract, in whole or in part.

(6) Incorporation of Provisions: The contractor shall include the provisions of paragraphs (1) through (6) in every subcontract, including procurements of materials and leases of equipment, unless exempt by the Regulations, or directives issued pursuant thereto. The contractor shall take such action with respect to any subcontract or procurement as the Arkansas State Highway & Transportation Department or the Federal Highway Administration may direct as a means of enforcing such provisions including sanctions for non-compliance: Provided, however, that, in the event a contractor becomes involved in, or is threatened with, litigation with a subcontractor or supplier as a result of such direction, the contractor may request the Arkansas State Highway & Transportation Department to enter into such litigation to protect the interests of the State, and, litigation to protect the interests of the United States.

#### ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT SPECIAL PROVISION

#### REMOVAL OF FLOORING WHICH CONTAINS ASBESTOS FROM BUILDINGS TO BE DEMOLISHED

#### GENERAL

Floor covering which contains asbestos (ACM) has been identified in buildings to be demolished as part of the right-of-way clearing for the construction of the above captioned job. Prior to demolition of these buildings, the ACM must be removed and disposed of in compliance with this special provision and the asbestos regulations promulgated by Arkansas Department of Environmental Quality (ADEQ) and the Environmental Protection Agency.

#### **DESCRIPTION OF WORK:**

All work performed under this special provision shall be in compliance with the Arkansas Asbestos Abatement Regulations promulgated by the Arkansas Department of Environmental Quality (ADEQ), as adopted pursuant to Part Two of the Arkansas Water and Air Pollution Act. (Date of Regulations: November 29, 1990)

Except as specified in this special provision, the contractor shall comply with all notification, record keeping, work procedure, containerization, storage, transportation, disposal and licensing requirements of the Arkansas Asbestos Abatement Regulations for the removal of ACM and applicable OSHA worker protection requirements (29 CFR, 1910 - Respiratory protection). Disposal and record keeping requirements of National Emission Standards for Hazardous Air Pollutants (NESHAP) (40 CFR 61 Subpart M) shall also be incorporated into the project's work procedures and designated in the work plan of the asbestos abatement contractor.

The general work procedure shall include the removal of the ACM and any associated mastic material from the designated area in the identified buildings. Estimated quantities of material to be removed and disposed of are provided in the contract. The removal of the ACM flooring must be conducted in a containment area, which includes polyethylene containment barrier walls. This containment area must also include the use of a negative air filtration system (HEPA filters) to create negative pressure as required by ADEQ regulations. The material shall be removed as required by ADEQ regulations with containerization, storage, transportation and disposal of the ACM accomplished according to ADEQ Asbestos regulations. Wet cleaning and HEPA filter vacuuming shall be repeated until no visible residuals are observed in the work area or until any remaining mastic can be safely encapsulated. All records of the work performed and the disposal at an approved landfill (including the disposal receipt) shall be provided to the Arkansas Highway and Transportation Department within three working days of the completion of the contracted work.

All work shall be performed by a licensed asbestos contractor and by trained asbestos abatement workers as required by ADEQ. All appropriate worker protection rules for this removal of asbestos containing flooring shall apply as per OSHA and ADEQ regulations.

#### ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT SPECIAL PROVISION

#### REMOVAL OF SHEET ROCK, WHICH CONTAINS ASBESTOS FROM BUILDINGS TO BE DEMOLISHED

#### **GENERAL**

The material which contains asbestos (ACM) has been identified in this building. This building must be demolished as part of the right-of-way clearing for the construction of the abovecaptioned job. Prior to demolition of these buildings, the ACM must be removed and disposed of in compliance with this special provision and the asbestos regulations promulgated by Arkansas Department of Environmental Quality (ADEQ) and the Environmental Protection Agency.

#### **DESCRIPTION OF WORK:**

All work performed under this special provision shall be in compliance with the Arkansas Asbestos Abatement Regulations promulgated by the Arkansas Department of Environmental Quality (ADEQ), as adopted pursuant to Part Two of the Arkansas Water and Air Pollution Act. (Date of Regulations: November 29, 1990)

Except as specified in this special provision, the contractor shall comply with all notification, record keeping, work procedure, containerization, storage, transportation, disposal and licensing requirements of the Arkansas Asbestos Abatement Regulations for the removal of ACM and applicable OSHA worker protection requirements (29 CFR, 1910 - Respiratory protection). Disposal and record keeping requirements of NESHAP - National Emission Standards for Hazardous Air Pollutants (40 CFR 61 Subpart M) shall also be incorporated into the project's work procedures and designated in the work plan of the asbestos abatement contractor.

The general work procedure shall include the removal of the ACM and any associated from the designated area in the identified buildings. Estimated quantities of material to be removed and disposed of are provided in the contract. The removal of the ACM must be conducted in a containment area, which includes polyethylene containment barrier walls. This containment area must also include the use of a negative air filtration system (HEPA filters) to create negative pressure as required by ADEQ regulations. The material shall be removed as required by ADEQ regulations with containerization, storage, transportation and disposal of the ACM accomplished according to ADEQ Asbestos regulations. Wet cleaning and HEPA filter vacuuming shall be repeated until no visible residuals are observed in the work area or until any remaining can be safely encapsulated. All records of the work performed and the disposal at an approved landfill (including the disposal receipt) shall be provided to the Arkansas Highway and Transportation Department within three working days of the completion of the contracted work.

All work shall be performed by a licensed asbestos contractor and by trained asbestos abatement workers as required by ADEQ. All appropriate worker protection rules for this removal of asbestos containing materials shall apply as per OSHA and ADEQ regulations.

A work plan and worker protection plan shall be provided to AHTD prior to the commencement of work for review and approval.

#### ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

#### SPECIAL PROVISION

#### REMOVAL OF FLOOR COVERING MASTIC WHICH CONTAINS ASBESTOS FROM BUILDINGS TO BE DEMOLISHED

#### GENERAL:

Floor covering mastic which contains asbestos has been identified in a building to be demolished as part of the right-of-way clearing for the construction of the above captioned job. Prior to demolition of this building, the floor covering and associated mastic which contains asbestos must be removed and disposed of in compliance with this special provision and the asbestos regulations promulgated by Arkansas Department of Environmental Quality(ADEQ).

#### **DESCRIPTION OF WORK:**

All work performed under this special provision shall be in compliance with the Arkansas Asbestos Abatement Regulations promulgated by the Arkansas Department of Environmental Quality, as adopted pursuant to Part Two of the Arkansas Water and Air Pollution Act. (Date of Regulations: November 29, 1990)

Except as specified in this special provision, the contractor shall comply with all notification, record keeping, work procedure, containerization, storage, transportation, disposal and licensing requirements of the Arkansas Asbestos Abatement Regulations 21 for the removal of floor covering which contains asbestos and applicable OSHA worker protection requirements (29 CFR, 1910 - Respiratory protection). Disposal and record keeping requirements of NESHAP - National Emission Standards for Hazardous Air Pollutants (40 CFR 61 Subpart M) shall also be incorporated into the project's work procedures and designated in the work plan of the asbestos abatement contractor.

The general work procedure shall include the removal of the floor covering and all associated mastic material from the designated area in the identified building. The removal of the ACM mastic and flooring must be conducted in a containment area, which includes polyethylene containment barrier walls. This containment area must also include the use of a negative air filtration system (HEPA filters) to create negative pressure as required by ADEQ regulations. The material shall be removed as required by ADEQ regulations with containerization, storage, transportation and disposal of the ACM accomplished according to ADEQ Asbestos Regulations 21. Wet cleaning and HEPA vacuuming shall be repeated until no visible residuals are observed in the work area or until any remaining mastic can be safely encapsulated. All records of the work performed and the disposal at an approved landfill (including the disposal receipt) shall be provided to the Arkansas Highway and Transportation Department within two working days of the completion of the contracted work.

All work shall be performed by a licensed asbestos contractor and by trained asbestos abatement workers as required by ADEQ. All appropriate worker protection rules for this removal of asbestos containing flooring shall apply as per OSHA and ADEQ Regulations 21.

#### ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT SPECIAL PROVISION

#### REMOVAL OF HARD ASBESTOS-CONTAINING BUILDING MATERIAL IN EXTERIOR SETTING

#### General:

Siding which contains hard asbestos has been identified on the exterior of a building scheduled for demolition as part of the above referenced job. Prior to demolition of this building, the asbestos-containing building material (ACBM) must be removed and disposed of in compliance with all the Arkansas Department of Environmental Quality (ADEQ) and the Environmental Protection Agency asbestos regulations and these specifications.

#### **Description of Work**:

All work performed under this contract shall be in compliance with the Arkansas Asbestos Abatement Regulations promulgated by the Arkansas Department of Environmental Quality's adopted pursuant to Part Two of the Arkansas Water and Air Pollution Act. (Date of Regulations: November 29, 1990)

In addition, the contractor shall comply with all notification, record keeping, work procedure, containerization, storage, transportation, disposal and licensing requirements of the Arkansas Asbestos Abatement Regulations for the removal of hard ACBM in an outdoor setting and applicable OSHA worker protection requirements (29, 1910 - Respiratory Protection). Disposal and record keeping requirements of NESHAP -National Emission Standards for Hazardous Air Pollutants (40 CFR 61 Subpart M) shall also be incorporated into the work plan of the asbestos abatement contractor.

The general work procedure shall include the removal of the ACBM with minimal breakage, sanding or sawing. Wetting procedures shall be utilized as warranted by ADPC&E regulations. ACBM shall be placed in sealable metal drums with proper labeling then stored, transported and disposed of in accordance with ADEQ Asbestos Regulations (November, 1990). All records of the work performed and the disposal at an approved landfill (including the disposal receipt) shall be provided to the Arkansas Highway and Transportation Department within three working days of the completion of contracted work.

All work shall be performed by a licensed asbestos contractor and by trained asbestos abatement workers as required by ADEQ. All appropriate worker protection rules for this outdoor removal activity shall apply as per OSHA and ADEQ regulations.



# ATOKA, INC.

Professional Engineering & Environmental Consulting Services

Member - Insurance Claims Support

ASBESTOS ANALYSIS SUMMARY

June 22, 2011 A11-0610-1-9

AHTD, Property Management P.O. Box 2261, Room 705 Little Rock, AR 72203-2261

Attn: Robert Pooler / Joel Clark Ph: 501-569-2317 (2318) Fx: 501-569-2018 ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPT. RECEIVED

**美国 21 2011** 

PROPERTY MANAGEMENT RIGHT OF WAY DIVISION

Test requested: Asbestos Identification and Quantification

Method: EPA/600/R-93/116 JULY, 1993

Sample description: Nine (9) PLM bulk samples submitted 06/10/11

Client Project Info: # 100705 Tract 13X - 1-S-Brick Dwelling - 1112 W. Ash St - Blytheville, AR

ATOKA#	Client Field #/Description	Asbestos
A11-0610-1	100705 13X # 1 - Area (B) Ceiling - white surfacing	None Detected
A11-0610-1	2 <sup>nd</sup> layer, brown ceiling tile	None Detected
A11-0610-2	100705 13X # 2 - Area (B) Ceiling - tan covering	None Detected
A11-0610-2	2 <sup>nd</sup> layer, black debris	2% Chrysotile
A11-0610-3	100705 13X # 3 - Area (E) Ceiling - white surfacing	None Detected
A11-0610-3	2 <sup>nd</sup> layer, brown ceiling tile	None Detected
A11-0610-4	100705 13X # 4 - Area (E) Ceiling - blue surfaced tan paper	None Detected
A11-0610-5	100705 13X # 5 - Area (F) Flooring - tan patterned linoleum	None Detected
A11-0610-5	2 <sup>nd</sup> layer, black felt	None Detected
A11-0610-6	100705 13X # 6 - Area (A) Wall - green paper w/white woven covering	None Detected
A11-0610-7	100705 13X # 7 - Area (B) Flooring - tan patterned linoleum	23% Chrysotile
A11-0610-7	2 <sup>nd</sup> layer, tan mastic	None Detected
A11-0610-8	100705 13X # 8 - Area (E) Wall - green surfaced tan paper w/white woven covering	None Detected
A11-0610-9	100705 13X # 9 - Area Flooring - gray self-adhesive floor tile	None Detected
A11-0610-9	2 <sup>nd</sup> layer, clear mastic	None Detected

Uffor Ch MBugde

Cliff W. McBryde, ATOKA, Inc.

NIST / NVLAP laboratory #200349-0 issued to Crisp Analytical, LLC and contracted by ATOKA, Inc. Note: All percentages are visual estimations based on field area determination. All sample reflect the content of samples as received. Any association with sample locations is by inference only.



CAL 11063692

1-30, Bidg. 1, Ste 119 Little Rock, AR 72209

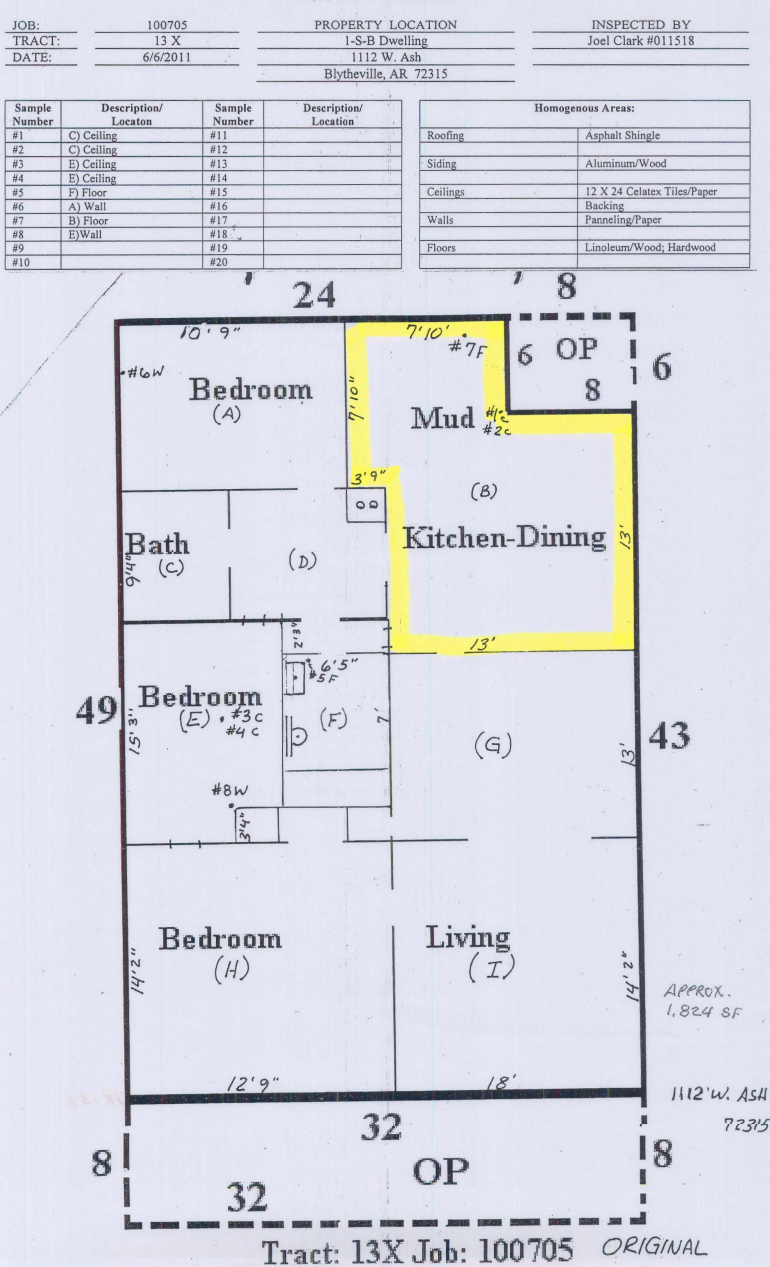
### ATOKA, INC CHAIN OF CUSTODY/ANALYSIS REQUEST FORM

Office: 501-455-1700

Fax: 501-455-1864

PROJECT NO. CLIENT/OWNER SAMPLE LOCATIONS								NS		
100705		Name		ATTID, Property Management Attn: Robert Pooler or Joel Clark Name I-S-Brick Dwelling						
Tract 13	x	Addres Phone		P. O. Box 2261, ROOM 705 501-569-2317, (2318) FAX 501-569-2018 Address 1112 West Ash Street						
		City, Si		TLE ROCK, AR 72203-2261	City, State, ZIP		Blytheville, AR 72315			
SAMPI	LERS SIGNA	TURE		SAMPLE TYPE			Samp	le Condition:		
	· .		Bu	ulk 📕 Air Food Soil Water Swal	o Other	•	Satisfactory	<del></del>	Temp *C	
	rel Cli	set.	Ai	r: Micro 5 Air-O-Cell Cyclex-D Biotest	Platc		Unsatisfactory			
PRINTED	Joel Clark		SW	vah: Sponge Cutton Tip Tape Lift Other			Rejected Reason	n <u>De</u>	molition	
FIELD SAMPLE #	DATE	TIME		SAMPLE LOCATION/DESCRIPTI	ON:		PARAMETER		ATOKA RATORY ID #	
100705 13X #1	6/6/11	11:00	AREA (B) CE	ILING			ASBESTOS	All. O	610.1	
100705 13X #2	6/6/11	11:15	AREA (B) CE	ILING					ð	
100705 13X #3	6/6/11	11:30	AREA (E) CE	ILING					3	
100705 13X #4	6/6/11	11:40	AREA (E) CE	ILING	· · · · · · · · · · · · · · · · · · ·		F1		4	
100705 13X #5	6/6/11	11:50	AREA (F) FLO	OORING		•	44		5_	
100705 13X #6	6/6/11	12:05	AREA (A) WA						6	
100705 13X #7	6/6/11	12:15	AREA (B) FL	OORING			<u> </u>		7	
100705 13X #8	<u>6/6/11</u>	12:25	AREA (E) WA	ALL					8	
10070513×#9			AREA Floo	Ling					9	
RELINQUISHED BY:	e Clay	e l	DATE/TIME 6/10/11	RECEIVED BY: Ball	DATE/TIME 6/10/11	RELI	NQUISHED BY:		DATE/TIME	
	el Clark		]: 33	PRINTED: un Ball	1:33					
RECEIVED BY:			DATE/TIME	RECEIVED BY LABORATORY:	DATE/TIME	SPEC	IAL INSTRUCTIONS			
PRINTED:	CP 6/13/11 10 AM (5-Day) Turn-around									

# INSPECTION FLOOR PLAN





# ATOKA, INC.

Professional Engineering & Environmental Consulting Services

Member - Insurance Claims Support

ASBESTOS ANALYSIS SUMMARY

June 21, 2011 A11-0610-9-20

AHTD, Property Management P.O. Box 2261, Room 705 Little Rock, AR 72203-2261

Attn: Robert Pooler / Joel Clark Ph: 501-569-2317 (2318) Fx: 501-569-2018 RECEIVED

PROPERTY MANAGEMENT

RIGHT OF WAY DIVISION

Test requested: Asbestos Identification and Quantification

Method: EPA/600/R-93/116 JULY, 1993

Sample description: Twelve (12) PLM bulk samples submitted 06/10/11

Client Project Info: # 100705 Tract 18X - 1-S-Frame Dwelling - 1101 W. Ash St - Blytheville, AR

ATOKA#	Client Field #/Description	Asbestos
A11-0610-9	100705 18X <mark># 1 - Area (A) Ceiling</mark> - tan surfaced brown fibrous paneling	None Detected
A11-0610-9	2 <sup>nd</sup> layer, off-white surfaced tan compound	2% Chrysotile
A11-0610-9	3 <sup>rd</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-9	4 <sup>th</sup> layer, white drywall with paper	None Detected
A11-0610-10	100705 18X # 2 - Area (A) Wall - gray surfaced gray fibrous paneling	None Detected
A11-0610-10	2 <sup>nd</sup> layer, off-white surfaced white compound	None Detected
A11-0610-10	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected
A11-0610-11	100705 18X # 3 - Area (B) ceiling - tan covering	None Detected
A11-0610-11	2 <sup>nd</sup> layer, brown fibrous paneling	None Detected
A11-0610-11	3 <sup>rd</sup> layer, off-white surfaced tan compound	2% Chrysotile
A11-0610-11	4 <sup>th</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-11	5 <sup>th</sup> layer, white drywall with brown paper	None Detected
A11-0610-12	100705 18 <mark>X # 4 - Area (B) Wall</mark> - green surfaced tan covering	None Detected
A11-0610-12	2 <sup>nd</sup> layer, brown fibrous paneling	None Detected
A11-0610-12	3 <sup>rd</sup> layer, off-white surfaced tan compound	2% Chrysotile
A11-0610-12	4 <sup>th</sup> layer, tan compound (beneath tape)	2% Chrysotile

ATOKA#	Client Field #/Description	Asbestos
A11-0610-12	5 <sup>th</sup> layer, white drywall with brown paper	None Detected
A11-0610-13	100705 18X # 5 - Area (F) Ceiling - off-white surfaced tan compound	2% Chrysotile
A11-0610-13	2 <sup>nd</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-13	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected
A11-0610-14	100705 <mark>18X # 6 - Area (H) Wall</mark> - brown surfaced tan compound	2% Chrysotile
A11-0610-14	2 <sup>nd</sup> layer, white drywall with brown paper	None Detected
A11-0610-15	100705 18X # 7 - Area (B) Flooring - tan patterned linoleum	None Detected
A11-0610-16	100705 18X # 8 - Area (B) Flooring - tan patterned linoleum	None Detected
A11-0610-17	100705 18X # 9 - Area (C) Flooring - green self-adhesive floor tile	None Detected
A11-0610-17	2 <sup>nd</sup> layer, clear mastic	None Detected
A11-0610-18	100705 18X # 10 - Area (C) Flooring - tan patterned linoleum	22% Chrysotile
A11-0610-18	2 <sup>nd</sup> layer, tan mastic	None Detected
A11-0610-19	100705 18X # 11 - Area (D) Flooring - green self-adhesive floor tile	None Detected
A11-0610-19	2 <sup>nd</sup> layer, clear mastic	None Detected
A11-0610-20	100705 18X # 12 - Area (D) Flooring - tan patterned linoleum	22% Chrysotile
A11-0610-20	2 <sup>nd</sup> layer, tan mastic	None Detected

Clifford Chi M Bugde

Cliff W. McBryde, ATOKA, Inc.

NIST / NVLAP laboratory #200349-0 issued to Crisp Analytical, LLC and contracted by ATOKA, Inc. Note: All percentages are visual estimations based on field area determination. All sample reflect the content of samples as received. Any association with sample locations is by inference only.



CAC11063642

1-30,	Bldg.	1, Ste	119	
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Little Rock, AR 72209

### ATOKA, INC CHAIN OF CUSTODY/ANALYSIS REQUEST FORM

Office: 501-455-1700 Fax: 501-455-1864

PROJECT	NO.			/OWNER	SAMPLE LOCATIONS							
100705	5	Name		AHTD, Property Management Attn: Robert Pooler or Joel Clark			Name		1-S-Frame Dwelling			
Tract 18	х	Address Phone		P. O. Box 2261, 501-569-2317, (	ROOM 705 2318) FAX 501-50	59-2018	Address 1101 West Ash Street					
		City, St	ate, 7.1P	LITTLE ROCK	, AR 72203-2261		City, State, ZIP		Blytheville, AR 723	15		
SAMP	LERS SIGNA	TURE			SAMPL	E TYPE			Sar	nple Condition:		
		,		Bulk 🛎 Air		ater Śwab	Other		Satisfactory		Temp °C	
PRINTED	last 1	ark		Air: Micro 5	Air-O- Cell Cyclex-1	D Biotest Pl	ate		Unsatisfactory			
PRINTED	Joel Clark			Swab: Sponge	Cotton Tip Tape Lif	t Other			Rejected Re	ason <u>D</u>	emolition	
FIELD SAMPLE #	DATE	TIME		SA	MPLE LOCATION/D	ESCRIPTION	:		PARAMETER		ATOKA RATORY ID #	
100705 18X#1	6/6/11	1:00	Area (A) C	Ceiling					ASBESTOS	AllO	610.9	
100705 18X #2	6/6/11	1:20	Area (A) V	Vall	1				43		10	
100705 18X #3	<b>6/6/1</b> 1	1:40	Area (B) C	Ceiling	· ·							
100705 18X #4	6/6/11	2:00	Area (B) V	Vall					**	12		
100705 18X #5	6/6/11	2:20	Area (F) C	eiling							13	
100705 18X #6	6/6/11	2:45	Area (H) V	Vail		· · · · · · · · · · · · · · · · · · ·			45		14	
100705 18X #7	6/6/11	3:00	Area (B) F	looring	· · · ·						15	
100705 18X #8	6/6/11	3:20	Area (B) F	looring	1				•		16	
100705 18X #9	6/6/11	3:40	Area (C) F	looring	<u></u>				<u>68</u>	· · · · · · · · · · · · · · · · · · ·	17	
100705 18X #10	6/6/11	4:00	Area (C) F								/ 8	
RELINQUISHED BY: DATE/T				1 La	ED BY: Bill		DATE/FIME	RELIP	QUISHED BY:		DATE/TIME	
PRINTED; Joel Clark (1:3				PRINTER	run Ball		1:34					
RECEIVED BY:			DATE/TIN	ME RECEIVI	ED BY LABORATORY:	t . (u	DATE/TIME	SPECI	AL INSTRUCTIONS			
PRINTED:				PRINTEI	<u> </u>	LOAM	) AM (3-Day) Turn-around					

1-30, Bldg. 1, Ste 119 Little Rock, AR 72209

### ATOKA, INC CHAIN OF CUSTODY/ANALYSIS REQUEST FORM

Office: 501-455-1700 AL 11063692

Fax: 501-455-1864

PROJECT	NO.		CLIENT/OWNER					SAMPLE LOCATIONS				
100705		Name		AHTT), Property Management Attn: Robert Pooler or Joel Clark Name					1-S-Frame Dwelling			
Traci 18	Х	Addres Phone		P. O. Box 2261, J 501-569-2317, (2		9-2018	Address		1101 West Ash	Street		
			State, ZIP	LITTLE ROCK,	AR 72203-2261		City, State, ZIP		Blytheville, AR 72315			
SAMP	LERS SIGNA	TURE			SAMPLE	TYPE				Sample	e Condition:	
	1 - 27			Bulk Air Food Soil Water Swab Other					Satisfactory Unsatisfactory		· · · · · · · · · · · · · · · · · · ·	Temp °C
PRINTED	Lace Ca	ante_		Air: Miero 5	Air-O- Cell Cyclex-D	Biotest Pi	late		Onsatistaciony			
	Joel Clark			Swab: Sponge	ab: Springe Cotton Tip Tape Lift Other Rejected Reason					Der	nolition	
FIELD SAMPLE #	DATE_	TIME		SA	MPLE LOCATION/DES	SCRIPTION	N:		PARAMETE		LABOR	TOKA ATORY ID #
100705 18X#11	6/6/13	4:15	Area (D) F	looring	· · · · · · · · · · · · · · · · · · ·				ASBESTOS	]	All. OU	010.19
100705 18X #12	6/6/11	4:30	Area (D) F	looring			<u></u>					20
									• •			
					· · · · · · · · · · · · · · · · · · ·							
					· · · · · · · · · · · · · · · · · · ·							
			_									
		<b>DATE/TIM</b> С/ю/и		un Ball	)	DATE/TIME 6/10/11	RELING	QUISHED BY:			DATE/TIME	
PRINTED: Joel Clark /: 3				PRINTED	awn Ba		1:35		· · · · · · · · · · · · · · · · · · ·			
RECEIVED BY: DATE/TI				IE RECEIVED BY LABORATORY: DATE/TIME SPEC				SPECIA	ECIAL INSTRUCTIONS			
PRINTED;								(S-D)	ay) Turn-around			

#### **INSPECTION FLOOR PLAN**

PROPERTY LOCATION

1-S-F Dwelling

1101 West Ash Street

INSPECTED BY

Joel Clark

			Blytheville, AI	2 72315
			1	
Sample Number	Description/ Locaton	Sample Number	Description/ Location	
#1	A) Ceiling	#11	D) Floor	Roofi
#2	A) Ceiling	#12	D) Floor	
#3	B) Ceiling	#13		Sidin
#4	B) Ceiling	#14		•
#5	F) Ceiling	#15	1	I Ceilir
#6	H) Wall	#16		
#7	B) Floor	#17	1.	Walls
#8	B) Floor	#18 -		
#9	C) Floor	#19		Floor

#20

100705

18 X

6/6/2011

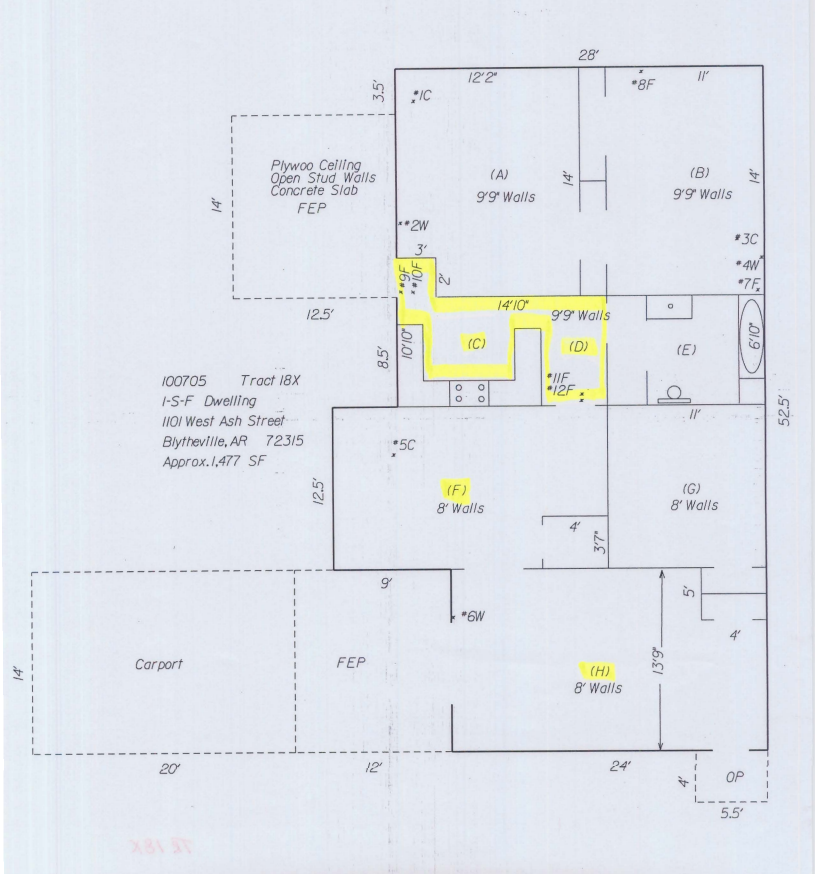
JOB: TRACT:

DATE:

#10

C) Floor

Homog	ogenous Areas:				
Roofing	Asphalt Shingle				
Siding	Aluminum/Wood				
Ceilings	Sheet Rock				
Walls 9'9" in (A B C D E)	Sheet Rock				
Floors	Carpet/Wood; Linoleum;				
	Hardwood				





# ATOKA, INC.

Professional Engineering & Environmental Consulting Services

Member - Insurance Claims Support

ASBESTOS ANALYSIS SUMMARY

June 21, 2011 A11-0610-21-31

AHTD, Property Management P.O. Box 2261, Room 705 Little Rock, AR 72203-2261

Attn: Robert Pooler / Joel Clark Ph: 501-569-2317 (2318) Fx: 501-569-2018



-.RJN 23 2011

#### PROPERTY MANAGEMENT RIGHT OF WAY DIVISION

Test requested: Asbestos Identification and Quantification

Method: EPA/600/R-93/116 JULY, 1993

Sample description: Eleven (11) PLM bulk samples submitted 06/10/11

Client Project Info: # 100705 Tract 20X - 1-S-Brick Dwelling (Duplex)- 214 & 216 S. 11th - Blytheville, AR

ATOKA#	Client Field #/Description	Asbestos
A11-0610-21	100705 20X # 1 - white surfacing	None Detected
A11-0610-21	2 <sup>nd</sup> layer, brown ceiling tile	None Detected
A11-0610-22	100705 20X # 2 - white surfacing	None Detected
A11-0610-22	2 <sup>nd</sup> layer, brown ceiling tile	None Detected
A11-0610-23	100705 20X # 3 - tan surfaced tan paper	None Detected
A11-0610-24	100705 20X # 4 - white foam paneling	None Detected
A11-0610-25	> 100705 20X # 5 - tan patterned linoleum	21% Chrysotile
A11-0610-25	2 <sup>nd</sup> layer, tan mastic	None Detected
A11-0610-26	> 100705 20X # 6 - tan patterned linoleum	None Detected
A11-0610-27	100705 20X # 7 - gray felt	22% Chrysotile
A11-0610-28	100705 20X # 8 - white surfacing	None Detected
A11-0610-28	2 <sup>nd</sup> layer, brown ceiling tile	None Detected
A11-0610-29	100705 20X # 9 - tan paper w/ white woven covering	None Detected
A11-0610-30	100705 20X # 10 - white surfacing	None Detected
A11-0610-30	2 <sup>nd</sup> layer, brown ceiling tile	None Detected
A11-0610-31	100705 20X # 11 - tan paper w/ white woven covering	None Detected

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Cliff W. McBryde, ATOKA, Inc.

NIST / NVLAP laboratory #200349-0 issued to Crisp Analytical, LLC and contracted by ATOKA, Inc. Note: All percentages are visual estimations based on field area determination. All sample reflect the content of samples as received. Any association with sample locations is by inference only.



1-30, Bldg. 1, Ste 119

## ATOKA, INC

Office: 501-455-1700

CAL 11063642

Little Rock, AR 72209

CHAIN OF CUSTODY/ANALYSIS REQUEST FORM

Fax: 501-455-1864

PROJECT NO.				CLIENT/	OWNER				SAMPLE LOCATIO	INS	( )
Name			AHTD, Property Management								
100705							Name		1-S-Brick Dwelling (Duplex)		
Tract 20	X	Addres	-	P. O. Box 2261,			Address		, 214 & 216 South 11 <sup>th</sup> S	Streat	
		Phone	<u>ار #</u>	01-369-2317, (	2318) FAA	<u> 501-569-2018</u>	- Address -		214 0C 210 Soum 11 - C	street	
		and a second sec	tate, ZIP L	JITTLE ROCK.	<u>, AR 72203-</u>	A CONTRACTOR OF A CONTRACTOR O	City, State,	ZIP	Blytheville, AR 7231.	5	
SAMF	PLERS SIGNA	TURE			······································	SAMPLE TYPE			Samp	ole Condition:	
				Bulk 🍽 Air	Foud : S	Soil Water Swa	ab Other		Satisfactory	· · ·	Temp °C
PRINTED	and the	st-		Air: Micro 5	Air-O- Cell	Cyclex-D Biotest	Plate		Unsatisfactory		
and the second	Joel Clark			Swab: Sponge	Cotton Tip	Tape Lift Other	1		Rejected Reaso	on	emolition
FIELD SAMPLE #	DATE	TIME		SA	AMPLE LOC	ATION/DESCRIPT	'ION:		PARAMETER		ATOKA RATORY ID #
10070520X#1	6/7/11	7:00				··	•		ASBESTOS	All-	0610.21
10070520X #2	6/7/11	7:15							•		22
10070520X #3	6/7/11	7:30				· · · · · · · · · · · · · · · · · · ·					23
10070520X #4	6/7/11	7:45						· · ·			24 25
10070520X #5	6/7/11	8:00									
10070520X #6	6/7/11	8:25				· · · · · · · · · · · · · · · · · · ·					26
10070520X #7	6/7/11	8:40		·					- 14		27
10070520X #8	6/7/11	8:50	<u></u>			·			16		28
10070520X #9	6/7/11	9:10				· · · · · · · · · · · · · · · · · · ·			<b>64</b>		29
10070520X #10	6/7/11	9:20							4	Ţ	30
10070520X #11	6/7/11	9:30				1			44		<u> </u>
		DATENTIME GIO/11	E RECEIVE	DBY:	200	DATE/TIM	E RELIN	NQUISHED BY:		DATE/ITME	
-	Joel Clark		[:35	PRINTED	iun	Ball	1:35				
RECEIVED BY:	ECEIVED BY: DATE		DATE/TIME	E   RECEIVE	ED BY LABOR		DATE/TIM	E   SPECI	IAL INSTRUCTIONS		
				ro	6	13/11 WAM	<b>x</b>			: · · ·	
RINTED;	· ·			PRINTED			_		(5-Day) Ta	urn-around	

### INSPECTION FLOOR PLAN

PROPERTY LOCATION 1-S-F Dwelling

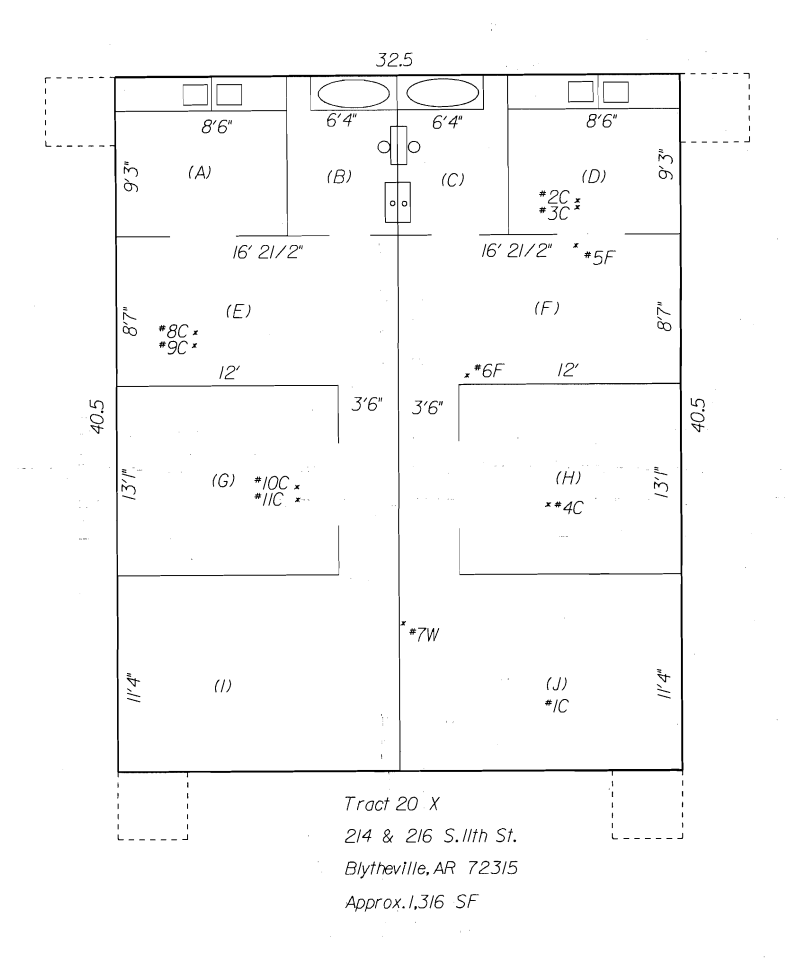
JOB:	100705	
TRACT:	20 X	
DATE:	6/7/2011	·

## INSPECTED BY

Joel Clark

TRACT	<u>20 X</u>		I-S-F Dwelling					
DATE:	6/7/201	1	214 & 216 South 11 <sup>T</sup>					
		-	Blytheville, AR	72315				
Sample Number	Description/ Locaton	Sample Number	Description/ Location					
#1	J) Ceiling	#11	G) Ceiling	Roofi				
#2	D) Ceiling	#12		4 ×				
#3	D) Deiling	#13		Siding				
#4	H) Ceiling	#14						
#5	D) Floor	#15		Ceilin				
#6	F) Floor	#16						
#7	J) Wall	#17		Walls				
#8	E) Ceiling	#18						
#9	E) Ceiling	#19		Floors				
#10	G) Ceiling	#20		•				

Homogenous Areas:						
Asphalt Shingle						
Vinyl; Brick						
2X4 & 12 Celatex Tiles						
Pameling; Wall Paper; Wood						
Carpet; Linoleum; Hardwood						







# ATOKA, INC.

Professional Engineering & Environmental Consulting Services

Member - Insurance Claims Support

ASBESTOS ANALYSIS SUMMARY

June 21, 2011 A11-0610-32-54

AHTD, Property Management P.O. Box 2261, Room 705 Little Rock, AR 72203-2261

Attn: Robert Pooler / Joel Clark Ph: 501-569-2317 (2318) Fx: 501-569-2018 ARKANSAS STATE HIGHWAY. RECEIVED

JUN 23 2011

PROPERTY MANAGEMENT RIGHT OF WAY DIVISION

Test requested: Asbestos Identification and Quantification

Method: EPA/600/R-93/116 JULY, 1993

Sample description: Twenty-four (24) PLM bulk samples submitted 06/10/11

Client Project Info: # 100705 Tract 59X - 2-S-Brick Office/Warehouse - 125 W. Ash St. - Blytheville, AR

ATOKA#	Client Field #/Description	Asbestos
A11-0610-32	100705 59X # 1 - Area (A) Ceiling - white surfacing	None Detected
A11-0610-32	2 <sup>nd</sup> layer, brown ceiling tile	None Detected
A11-0610-33	100705 59X # 2 - Area (C) Ceiling - white surfacing	None Detected
A11-0610-33	2 <sup>nd</sup> layer, brown ceiling tile	None Detected
A11-0610-34	100705 59X # 3 - Area (C) Ceiling - Sample is Missing	N/A
A11-0610-35	100705 59X # 4 - Area (A) Flooring - brown floor tile	7% Chrysotile
A11-0610-35	2 <sup>nd</sup> layer, black mastic	3% Chrysotile
A11-0610-36	100705 59X # 5 - Area (A) Flooring - brown floor tile	6% Chrysotile
A11-0610-36	2 <sup>nd</sup> layer, black mastic	3% Chrysotile
A11-0610-37	100705 59X # 6 - Area (C) Flooring - off-white floor tile	None Detected
A11-0610-37	2 <sup>nd</sup> layer, black mastic	3% Chrysotile
A11-0610-38	100705 59X # 7 - Area (C) Flooring - off-white floor tile	None Detected
A11-0610-38	2 <sup>nd</sup> layer, black mastic	3% Chrysotile
A11-0610-39	100705 59X # 8 - Area (D) Flooring - white surfacing	None Detected
A11-0610-39	2 <sup>nd</sup> layer, brown ceiling tile	None Detected
A11-0610-40	100705 59X # 9 - AREA (E) TSI - white surfaced white woven covering	2% Chrysotile

ATOKA#	Client Field #/Description	Asbestos
A11-0610-40	2 <sup>nd</sup> layer, gray insulation	23% Chrysotile
A11-0610-41	100705 59X # 10 - AREA (G) TSI - white surfaced white woven covering	2% Chrysotile
A11-0610-41	2 <sup>nd</sup> layer, gray insulation	25% Chrysotile
A11-0610-41	3 <sup>rd</sup> layer, brown fibrous insulation	None Detected
A11-0610-41	4 <sup>th</sup> layer, black felt with silver foil	None Detected
A11-0610-42	100705 59X # 11 - Area (F) Flooring - brown floor tile	9% Chrysotile
A11-0610-42	2 <sup>nd</sup> layer, black mastic	4% Chrysotile
A11-0610-43	100705 59X # 12 - Area (F) Flooring - tan floor tile	6% Chrysotile
A11-0610-43	2 <sup>nd</sup> layer, black mastic	3% Chrysotile
A11-0610-44	100705 59X # 13 - Area (G) Flooring - brown floor tile	8% Chrysotile
A11-0610-44	2 <sup>nd</sup> layer, black mastic	3% Chrysotile
A11-0610-45	100705 59X # 14 - Area (H) Flooring - tan floor tile	6% Chrysotile
A11-0610-45	2 <sup>nd</sup> layer, black mastic	3% Chrysotile
A11-0610-46	100705 59X # 15 - Area (H) Flooring - brown floor tile	7% Chrysotile
A11-0610-46	2 <sup>nd</sup> layer, black & green mastic	3% Chrysotile
A11-0610-47	100705 59X # 16 - Area (F) Flooring - green floor tile	6% Chrysotile
A11-0610-47	2 <sup>nd</sup> layer, black mastic	2% Chrysotile
A11-0610-48	100705 59X # 17 - Area (F) Flooring - green floor tile	7% Chrysotile
A11-0610-48	2 <sup>nd</sup> layer, black mastic	<1% Chrysotile
A11-0610-49	100705 59X # 18 - Area (N) Flooring - tan floor tile	2% Chrysotile
A11-0610-49	2 <sup>nd</sup> layer, black mastic	2% Chrysotile
A11-0610-50	100705 59X # 19 - Area (Q) Flooring - yellow surfaced tan floor tile	None Detected
A11-0610-50	2 <sup>nd</sup> layer, tan mastic	None Detected
A11-0610-51	100705 59X # 20 - Area (R) Flooring - tan floor tile	2% Chrysotile
A11-0610-51	2 <sup>nd</sup> layer, black mastic	3% Chrysotile
A11-0610-52	100705 59X # 21 - Area (P) Flooring - tan mastic	None Detected
A11-0610-52	2 <sup>nd</sup> layer, gray leveling compound	None Detected
A11-0610-52	3 <sup>rd</sup> layer, tan floor tile	2% Chrysotile
A11-0610-52	4 <sup>th</sup> layer, black mastic	3% Chrysotile
A11-0610-53	100705 59X # 22 - Area (O) Flooring - tan mastic	None Detected
A11-0610-53	2 <sup>nd</sup> layer, gray leveling compound	None Detected
A11-0610-53	3 <sup>rd</sup> layer, tan floor tile	2% Chrysotile
A11-0610-53	4 <sup>th</sup> layer, black mastic	3% Chrysotile

ATOKA#	A# Client Field #/Description						
A11-0610-54	100705 59X # 23 - Area (F) Flooring- tan floor tile	2% Chrysotile					
A11-0610-54	2 <sup>nd</sup> layer, black mastic	3% Chrysotile					
A11-0610-55	100705 59X # 24 - Area (T) Flooring - tan floor tile	None Detected					
A11-0610-55	2 <sup>nd</sup> layer, black mastic	3% Chrysotile					
A11-0610-55	3 <sup>rd</sup> layer, white leveling compound	None Detected					

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Cliff W. McBryde, ATOKA, Inc.

NIST / NVLAP laboratory #200349-0 issued to Crisp Analytical, LLC and contracted by ATOKA, Inc. Note: All percentages are visual estimations based on field area determination. All sample reflect the content of samples as received. Any association with sample locations is by inference only.



C.4L 1003642 1-30, Bldg. 1, Ste 119 ATOKA, INC Office: 501-455-1700 Little Rock, AR 72209 CHAIN OF CUSTODY/ANALYSIS REQUEST FORM Fax: 501-455-1864 PROJECT NO. CLIENT/OWNER SAMPLE LOCATIONS Name AHTD, Property Management 100705 Attn: Robert Pooler or Joel Clark Name 2-S-Brick Office/Warehouse Tract 59 X Address P. O. Box 2261, ROOM 705 Address 125 West Ash Street Phone # 501-569-2317, (2318) FAX 501-569-2018 City, State, ZIP LITTLE ROCK, AR 72203-2261 City, State, ZIP Blytheville, AR 72315 SAMPLERS SIGNATURE SAMPLE TYPE Sample Condition: Bulk Air Food Soil Water Swab Other Satisfactory Temp °C al Plant Unsatisfactory Air-O- Cell Air: Micro S Cyclex-D Biotest Plate PRINTED Joel Clark Swab: Spoage Cotton Tip Tape Lift Other Rejected Reason Demolition ATOKA SAMPLE # DATE TIME PARAMETER SAMPLE LOCATION/DESCRIPTION: LABORATORY ID # 3d 100705 59X#1 6/7/11 7:10 Area (A) Ceiling ASBESTOS 3 100705 59X #2 6/7/11 7:25 Area (C) Ceiling Sample Missing -72 100705 59X #3 6/7/11 7:40 Area (C) Ceiling ... 74 100705 59X #4 6/7/11 8:00 19 Area (A) Flooring 36 37 100705 59X #5 6/7/11 **.** 8:15 Area (A) Flooring 100705 59X #6 6/7/11 8:30 Area (C) Flooring .. 100705 59X #7 6/7/11 8:45 84 Area (C) Flooring 39 100705 59X #8 6/7/11 9:00 Area (D) Ceiling ... 40 100705 59% #9 6/7/11 9:25 Area (E) TSI 4 100705 59X #10 4 6/7/11 0.45 m (G) TSI ... **RELINQUISHED BY:** DATE/TIME RECEIVED BY: DATE/TIME RELINQUISHED BY: DATE/TIME 6/10/11 6 holer 1:36 PRINTED:C Joel Clark PRINT 1:36 RECEIVED BY: DATE/TIME **RECEIVED BY LABORATORY:** DATE/TIME SPECIAL INSTRUCTIONS DAM (1)

PRINTED:

(5-Day) Turn-around

FIELD

PRINTED:

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	1-	30, Bldg. 1	, Stc 119		ATOKA, I	NC		Office: 501-455-17		AC 1000-0 V
	Li	ttle Rock,	AR 72209	CHAIN OF	CUSTODY/ANALY	SIS REQUEST FO	ORM	Fax: 501-455-18	364	-
PROJECT	NO.			CLIENT/OWNER				SAMPLE LOCATIO	NS	~
100705	5	Name		Property Managemer obert Pooler or Joel C		Name		2-S-Brick Office/Ware	house	
Tract 59	X	Address Phone	P. O. B	ox 2261, ROOM 705 -2317, (2318) FAX	1 4 <sup>1</sup>	Address		125 West Ash Street		
· · · · · · · · · · · · · · · · · · ·		City, St	ate, ZIP LITTLI	ROCK, AR 72203-	2261	City, State, ZIP		Blytheville, AR 7231	5	· · · · · · · · · · · · · · · · · · ·
SAMP	LERS SIGNA	TURE			SAMPLE TYPE	· · · · · · · · · · · · · · · · · · ·		Samp	le Condition:	
			Bulk <sup>a</sup>		oil Water Swab	Other	• •	Satisfactory		Temp *C
PRINTED	Jack Cl	Conf.	Air:	Micro 5 Air-O- Cell	Cyclex-D Biotest I	Plate		Unsatisfactory		
	Joel Clark		Swab:	Sponge Cotton Tip	Tape Lift Other	: 		Rejected Kease	жа <u>D</u>	emolition
TELD SAMPLE #	DATE	TIME		SAMPLE LOCA	TION/DESCRIPTIO	N:		PARAMETER		ATOKA DRATORY ID #
100705 59X#11	6/7/11	10:00	Area (F) Flooring			:		ASBESTOS	All. C	1010.42
100705 59X #12	6/7/11	<u>10</u> :15	Area (F) Flooring					"		43
100705 59X #13	6/7/11	10:30	Area (G) Flooring	······································				) •		44
100705 59X #14	6/7/11	10:45	Area (H) Flooring					71		45
100705 59X #15	6/7/11	11:00	Area (H) Flooring					41		46
100705 59X #16	6/7/11	11:20	Area (F) Flooring		· · · · · · · · · · · · · · · · · · ·			44		47
100705 59X #17	6/7/11	11:40	Area (F) Flooring	· · ·				44		- 48
100705 59X #18	6/7/11	1:00	Area (N) Flooring					ít		49
100705 59X #19	6/7/11	1:15	Area (Q) Flooring			·		14		50
100705 59X #20	6/7/11	1:20	Arca (R) Flooring				<u> </u>	· · · · · · · · · · · · · · · · · · ·		51
ELINQUISHED BY:	I Clask		DATE/TIME Gliolei	ECEIVED BY:	CO	DATE/TIME	RELIN	ROUISHED BY:		DATE/TIME
RINTED:	oel Clark		1:36	PRINTEDUWAL	Ball	1.36				
ECEIVED BY:	· · · · · · · · · · · · · · · · · · ·		DATE/TIME	RECEIVED BY LABOR P6/13/11	ID AM	DATE/TIME	SPECI	AL INSTRUCTIONS		
PRINTED:			·	PRINTED;				(5-Day) Tu	irn-around	

1-30, Bldg. 1, Ste 119

Little Rock, AR 72209

### ATOKA, INC CHAIN OF CUSTODY/ANALYSIS REQUEST FORM

Office: 501-455-1700

AUN083692

Fax: 501-455-1864

PROJECT NO.				CLIENT/OWNER SAMPLE LOCATIONS			NS	
100705		Name		AITD, Property Management Aun: Robert Pooler or Joel Clark	Name	ame 2-S-Brick Office/Warehouse		
Tract 59		Addres		P. O. Box 2261, ROOM 705				
	Phone #			01-569-2317, (2318) FAX 501-569-2018	Address		•125 West Ash Street	
		City, St	ate, ZIP Li	JITTLE ROCK. AR 72203-2261	City, State, ZIP		Blytheville, AR 7231	5
SAMP	LERS SIGNA			SAMPLE TYPE				le Condition:
				Bulk Air Food Soil Water Swab	Other	· · · · · · · · · · · · · · · · · · ·		
			1				Satisfactory	Temp °C
	all Cir	ik	<i>+</i>	Air: Micro 5 Air-O-Cell Cyclex-D Biotest P	late	1	Unsatisfactory	
PRINTED	Joel Clark		5	Swab: Sponge Cotton Tip Tape Lift Other			Rejected Reas	on <u>Demolition</u>
FIELD SAMPLE #	DATE	TIME		SAMPLE LOCATION/DESCRIPTION	·		PARAMETER	ATOKA LABORATORY ID #
100705 59X#21	6/7/11	1:45	Area (P) Floo	ooring			ASBESTOS	All. 0610-52
	6/7/11		Area (O) Flo	· · · · · · · · · · · · · · · · · · ·				53
100705 59X #22		2:20			·····		······	
100705 59X #23	6/7/11	2:40	Area (C) Flo	ooring				29
100705 59X #24	6/7/11	3:00	Area (T) Flo	ooring			71	
							· · · · · · · · · · · · · · · · · · ·	
		<u> </u>						
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i								
RELINQUISHED BY		,	DATE/TIMI G/10/11		DATETIME	RELIN	QUISHED BY:	DATE/TIME
ael Clast 6/10/			hamman	المراه				
PRINTED: Joel Clark			····	PRINTED AWN Gall	1:3þ		·	
RECEIVED BY:			DATE/TIM		DATE/TIME	SPECIA	L INSTRUCTIONS	
				(P 6/13/11 10 AM				Î
PRINTED:			PRINTED:			(S-Day) Tu	irn-around	

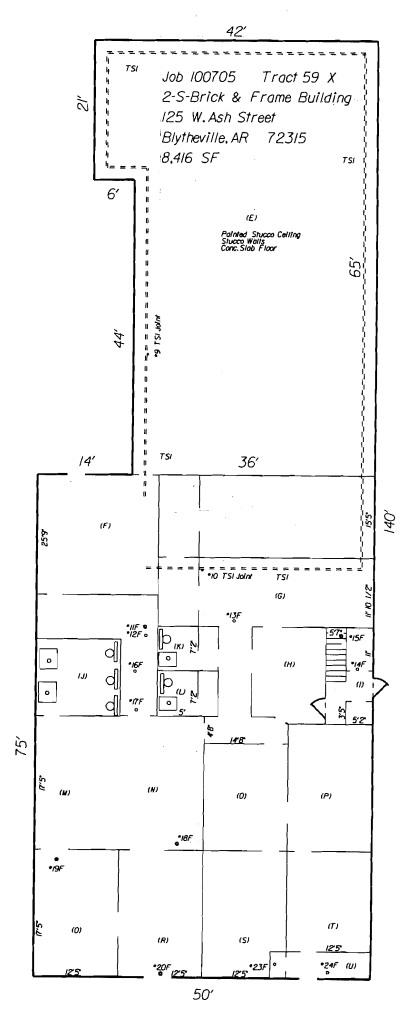
## INSPECTION FLOOR PLAN

JOB:	<u>100705</u>		PROPERTY LO 2-S-Brick & Frame			INSPECTED BY Joel Clark
TRACT: DATE:	<u> </u>		125 W.Ash S			
			Blytheville, AR			
	·		,	· · · · · · · · · · · · · · · · · · ·		
Sample Number	Description/ Locaton	Sample Number	Description/ Location		Homoge	nous Areas:
#1	A) Ceiling	#11	F) Floor	Roofing		Composite
#2 #3	C) Ceiling C) Ceiling	#12 #13	F) Floor G) Floor	Siding		Brick & Block
#4	A) Floor	#14	H) Floor			
#5 #6	A) Floor	#15 #16	H) Floor F) Floor	Ceilings		12X24 Celetex
#7	C) Floor	#17	F) Floor	Walls		Panelling/Block
#8 #9	D) Ceiling E) TSI	# <u>18</u> #19	N) Floor Q) Floor	Floors		Carpet; 12" Tiles; Concrete Slab
#10	G) T <u>SI</u>	#19	R) Floor			
#21 B) El	oor; #22 M) Floor; #23 S) Flo					Thermal System Insulation (TSI)
#21 F) FR	01, #22 WI) F1001, #25 5) F10	01, #24 1) 110				
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JOB:	100705	PROPERTY LOCATIO	ON INSPECTED BY
TRACT:	59 X	2-S-Brick & Frame Build	ding Joel Clark
DATE:	6/7/2011	125 W.Ash Street	· · · · · · · · · · · · · · · · · · ·
		Blytheville, AR 7231	5

Sample Number	Description/ Locaton	Sample Number	Description/ Location			Homogenous Areas:
#1	A) Ceiling	#11	F) Floor		Roofing	Composite
#2	C) Ceiling	#12	F) Floor	1		
#3	C) Ceiling	#13	G) Floor	<u> </u>	Siding	Brick & Block
#4	A) Floor	#14	H) Floor			
#5	A) Floor	#15	H) Floor	- 4 L	Ceilings	12X24 Celetex
#6	C) Floor	#16	F) Floor			
#7	C) Floor	#17	F) Floor		Walls	Panelling/Block
#8	D) Ceiling	#18	N) Floor	0.5	·	
#9	E) TSI	#19	Q) Floor		Floors	Carpet; 12" Tiles; Concrete Slab
#10	G) TSI	#20	R) Floor			
						Thermal System Insulation (TSI)

#21 P) Floor; #22 M) Floor; #23 S) Floor; #24 T) Floor





# ATOKA, INC. Professional Engineering & Environmental Consulting Services

Member - Insurance Claims Support

ASBESTOS ANALYSIS SUMMARY

June 22, 2011 A11-0610-55-73

AHTD, Property Management P.O. Box 2261, Room 705 Little Rock, AR 72203-2261

Attn: Robert Pooler / Joel Clark Ph: 501-569-2317 (2318) Fx: 501-569-2018

RECEIVED

PROPERCI MAGEMENT RIGHT OF WAY DIVISION

Test requested: Asbestos Identification and Quantification

Method: EPA/600/R-93/116 JULY, 1993

Sample description: Nineteen (19) PLM bulk samples submitted 06/10/11

Client Project Info: # 100705 Tract 61X - 2-S-Frame Dwelling - 115 W. Ash St. - Blytheville, AR

ATOKA#	Client Field #/Description	Asbestos
A11-0610-55	>100705 61X # 1 - Area (D) Ceiling - white surfaced tan compound	2% Chrysotile
A11-0610-55	2 <sup>nd</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-55	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected
A11-0610-56	> 100705 61X # 2 - Area (E) Ceiling - brown woven covering	None Detected
A11-0610-56	2 <sup>nd</sup> layer, brown paper	None Detected
A11-0610-56	3 <sup>rd</sup> layer, white surfaced white compound	None Detected
A11-0610-56	4 <sup>th</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-56	5 <sup>th</sup> layer, white drywall with brown paper	None Detected
A11-0610-57	+ 100705 61X # 3 - Area (D) Wall - brown woven covering	None Detected
A11-0610-57	2 <sup>nd</sup> layer, brown paper	None Detected
A11-0610-57	3 <sup>rd</sup> layer, red surfaced tan compound	2% Chrysotile
A11-0610-57	4 <sup>th</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-57	5 <sup>th</sup> layer, white drywall with brown paper	None Detected
A11-0610-58	100705 61X # 4 - Area (C) Floor - tan patterned linoleum	None Detected
A11-0610-58	2 <sup>nd</sup> layer, tan mastic	None Detected
A11-0610-59	► 100705 61X # 5 - Area (F) Floor - brown patterned linoleum	23% Chrysotile

ATOKA#	Client Field #/Description	Asbestos
A11-0610-59	2 <sup>nd</sup> layer, tan mastic	None Detected
A11-0610-60	→ 100705 61X # 6 - Area (B) Wall - off-white surfaced tan compound	2% Chrysotile
A11-0610-60	2 <sup>nd</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-60	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected
A11-0610-61	+ 100705 61X # 7 - Area (D) Wall - brown surfaced tan compound	2% Chrysotile
A11-0610-61	2 <sup>nd</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-61	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected
A11-0610-62	→ 100705 61X # 8 - Area (F) Wall - tan plaster	None Detected
A11-0610-62	2 <sup>nd</sup> layer, brown woven covering	None Detected
A11-0610-62	3 <sup>rd</sup> layer, tan compound	2% Chrysotile
A11-0610-62	4 <sup>th</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-62	5 <sup>th</sup> layer, white drywall with brown paper	None Detected
A11-0610-63	100705 61X # 9 - Area (B) Ceiling - off-white surfaced tan compound	2% Chrysotile
A11-0610-63	2 <sup>nd</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-63	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected
A11-0610-64	100705 61X # 10 - Area (N) Ceiling - off-white surfaced tan compound	2% Chrysotile
A11-0610-64	2 <sup>nd</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-64	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected
A11-0610-65	100705 61X # 11 - Area (Q) Ceiling - tan surfaced white compound w/white woven covering	None Detected
A11-0610-65	2 <sup>nd</sup> layer, white drywall with brown paper	None Detected
A11-0610-66	100705 61X # 12 - Area (O) Ceiling - off-white surfaced tan compound	2% Chrysotile
A11-0610-66	2 <sup>nd</sup> layer, white drywall with brown paper	None Detected
A11-0610-67	100705 61X # 13 - Area (J) Ceiling - white compound	None Detected
A11-0610-67	2 <sup>nd</sup> layer, white compound (beneath tape)	None Detected
A11-0610-67	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected
A11-0610-68	100705 61X # 14 - Area (M) Wall - white surfaced white compound w/white woven covering	None Detected
A11-0610-68	2 <sup>nd</sup> layer, white drywall with brown paper	None Detected
A11-0610-69	+ 100705 61X # 15 - Area (Q) Wall - off-white surfaced tan compound	2% Chrysotile
A11-0610-69	2 <sup>nd</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-69	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected
A11-0610-70	100705 61X # 16 - Area (O) Wall - tan paper	None Detected
A11-0610-70	2 <sup>nd</sup> layer, tan woven covering	None Detected

ATOKA#	Client Field #/Description	Asbestos
A11-0610-70	3 <sup>rd</sup> layer, white surfaced tan compound	2% Chrysotile
A11-0610-70	4 <sup>th</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-70	5 <sup>th</sup> layer, white drywall with brown paper	None Detected
A11-0610-71	100705 61X # 17 - Area (M) Floor - tan linoleum	None Detected
A11-0610-71	2 <sup>nd</sup> layer, tan & black mastic	2% Chrysotile
A11-0610-72	100705 61X # 18 - Area (H) Floor - tan compound	None Detected
A11-0610-72	2 <sup>nd</sup> layer, tan mastic	None Detected
A11-0610-73	100705 61X # 19 - Area (R) Siding - gray transite	16% Chrysotile

MByde W Clifford

Cliff W. McBryde, ATOKA, Inc.

NIST / NVLAP laboratory #200349-0 issued to Crisp Analytical, LLC and contracted by ATOKA, Inc. Note: All percentages are visual estimations based on field area determination. All sample reflect the content of samples as received. Any association with sample locations is by inference only.



Corporate Office: 2695 Airport Rd. • Hot Springs, AR 71913 • 501-623-1121 = 11701 1 30 - Bldg 1 - Suite 119 • Little Rock, AR 72209 • 501-455-1700 # 3

I-30, Bldg. 1, Ste 119 Little Rock, AR 72209

## ATOKA, INC CHAIN OF CUSTODY/ANALYSIS REQUEST FORM

Office: 501-455-1700

Fax: 501-455-1864

(AL1106369

PROJECT NO.			······	CLIENT/OWNER SAMPLE LOCATIONS			NS
100705		Name		ITD, Property Management n: Robert Pooler or Joel Clark	Name	2-S-Frame Dwelling	
Tract 61	х		Address P. O. Box 2261, ROOM 705				
		Phone	#501	-569-2317, (2318) FAX 501-569-2018	Address	115 West Ash Street	
		1000	ate, ZIP LIT	TLE ROCK, AR 72203-2261	City, State, ZIP		
SAMPI	LERS SIGNA	TURE		SAMPLE TYPE		Samp	le Condition:
-			Bu	lk 🗮 Air Food Soil Water Swab	Other	Satisfactory	Temp °C
	al Co	act	uiA	r: Micro 5 Air-O- Cell Cyclex-D Biotest	Plate	Unsatisfactory	
PRINTED	Joel Clark		Sw	rab: Sponge Cotton Tip Tape Lift Other	,	Rejected Reaso	on <u>Demolition</u>
FIELD SAMPLE #	DATE	TIME		SAMPLE LOCATION/DESCRIPTIO	)N:	PARAMETER	ATOKA LABORATORY ID #
10070561X#1	6/8/11	1:50	Arca (D) Ceilir	ng		ASBESTOS	All. 0610.55
10070561X #2	6/8/11	2:10	Area (E) Ceilin	ing .			56
10070561X #3	6/8/11	2:35	Arca (D) Wall		•		51
10070561X #4	6/8/11	2:50	Area (C) Floor				58
10070561X#5	6/8/11	3:10	Area (F) Floor			5.	59
10070561X #6	6/8/11	3:30	Area (B) Wall	· · · · · · · · · · · · · · · · · · ·			60
10070561X #7	6/8/11	3:45	Area (D) Wall		<u> </u>	<u>ц</u>	6
10070561X #8	6/8/11	4:00	Area (F) Wall		·		62
10070561X #9	6/8/11	4:15	Area (B) Ceilin	<u>в</u>	<u> </u>	"u	63
10070561X #10	6/8/11	4:30	Area (N) Ceilir	Ng			64
RELINQUISHED BY:		Ţ	DATE/TIME	RECEIVED BY:	DATE/TIME	RELINQUISHED BY:	DATE/TIME
/~	& Ceaste		4 /10/ n	Cauto Contraction	6/10/11		
PRINTED: Joci Clark 1:37			1:39	PRINTED: JAIN Dall	1:37		
RECEIVED BY: DATE/TI		DATE/TIME	RECEIVED BY LABORATORY:	DATE/TIME	SPECIAL INSTRUCTIONS		
				CR 6/13/11 LOAN			· •
PRINTED:				PRINTED:		(5-Day) Tu	arn-around

1-30, Bldg. 1, Ste 119

Little Rock, AR 72209

## ATOKA, INC CHAIN OF CUSTODY/ANALYSIS REQUEST FORM

Office: 501-455-1700

CAL1063642

Fax: 501-455-1864

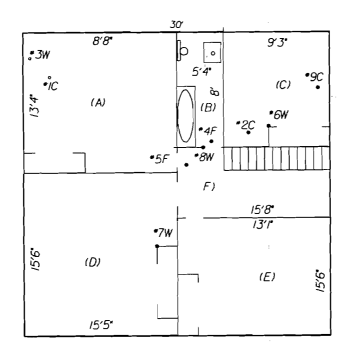
PROJECT	NO.	1	CLIENT/OWNER	SAMPLE LOCATIONS	
100705		Name	AHTD, Property Management Attn: Robert Pouler or Joel Clark Name	2-S-Frame Dwelling	
Tract 61	Х	Address P. O. Box 2261, ROOM 705   Phone # 501-569-2317, (2318) FAX 501-569-2018 Address		115 West Ash Street	
		City, St		Blytheville, AR 72315	
SAMP	LERS SIGNA	TURE	SAMPLE TYPE	Sample	Condition:
	t o ino	L	Bulk Air Food Soil Water Swab Other Air: Micro 5 Air-O- Cell Cyclex-D Biotest Plate	Satisfactory	Temp °C
PRINTED	all'il	all			
	Joel Clark		Swab: Sponge Cotton Tip Tape Lift Other	Rejected Reason	Demolition
FIELD SAMPLE #	DATE	TIME	SAMPLE LOCATION/DESCRIPTION:	PARAMETER	ATOKA LABORATORY ID #
10070561X#11	6/9/11	7:00	Area (Q) Ceiling	ASBESTOS	All. 0610. 65
10070561X#12	6/9/11	7 <u>:</u> 15	Area (O) Ceiling	61	64
10070561X #13	6/9/11	7:30	Area (J) Ceiling		47
10070561X #14	6/9/11	7:45	Asea (M) Wali	· · · · · · · · · · · · · · · · · · ·	68
_10070561X #15	6/9/11	8:00	Area (Q) Wall		69
10070561X #16	6/9/11	<u>8:20</u>	Area (O) Wali		70
10070561X #17	<u>6/9/11</u>	8:40	Arca (M) Floor	fa	7/
10070561X #18	6/9/11	9.00	Area (H) Floor	(i	72
10070561X #19	6/9/11	<u>9:10</u>	Area (R) Siding	· · · · · · · · · · · · · · · · · · ·	
* 					
RELINQUISHED BY:	el Clask	.	Chiolin Received by: Contentine Relation	NQUISHED BY:	DATE/TIME
	cel Clark		1:37 PRIVIED WAR Ball 137		
RECEIVED BY:			DATE/TIME RECEIVED BY LABORATORY: DATE/TIME SPEC	IAL INSTRUCTIONS	
PRINTED:			<u>PRINTED:</u>	(5-Day) Turn	-around

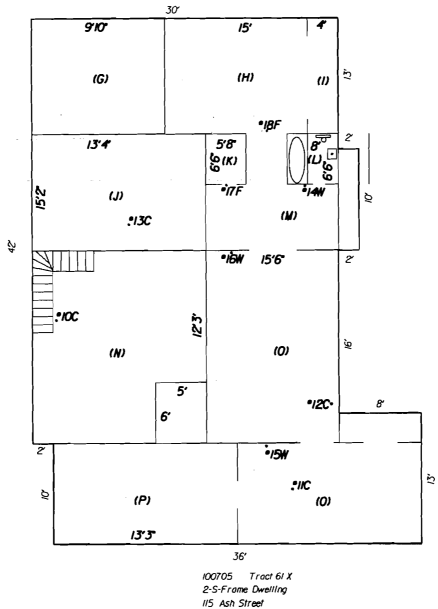
### INSPECTION FLOOR PLAN

JOB:	100705	PROPERTY LOCATION	INSPECTED BY
TRACT:	61 X	2-S-Frame Dwelling	Joel Clark
DATE:	6/8/11	115 Ash Street	
		Blytheville, AR 72315	

Sample Number	Description/ Locaton	Sample Number	Description/ Location
#1	D) Ceiling	#11	Q) Ceiling
#2	E) Ceiling	#12	O) Ceiling
#3	D) Wali	#13	J) Ceiling
#4	C) Floor	#14	M) Wall
#5	F) Floor	#15	Q) Wall
#6	B) Wall	#16	O) Wall
#7	D) Wall	#17	M) Floor
#8	F) Wall	#18	H) Floor
#9	B) Wall	#19 ~	
#10	N) Ceiling	#20	

Homogenous Areas:				
Roofing	Asphalt Shingle			
Siding	Transite			
Ceilings	Sheet Rock			
Walls	Sheet Rock			
Floors	Carpet; Linoleum, Hardwood			





Blytheville, AR 72315



## ATOKA, INC.

INC. Professional Engineering & Environmental Consulting Services

wender Ansnänce Claimt Support

## ASBESTOS ANALYSIS SUMMARY

June 22, 2011 A11-0610-74-79

AHTD, Property Management P.O. Box 2261, Room 705 Little Rock, AR 72203-2261

Attn: Robert Pooler / Joel Clark Ph: 501-569-2317 (2318) Fx: 501-569-2018 ARKANSAS STATE HIGHWAY. AND TRANSPORTATION DEPT. RECEIVED

#### PROPERCI MANAGEMENT RIGHT OF WAY DIVISION

Test requested: Asbestos Identification and Quantification

Method: EPA/600/R-93/116 JULY, 1993

**Sample description:** Six (6) PLM bulk samples submitted 06/10/11

Client Project Info: # 100705 Tract 64X - 1-S-Brick Office Building - 111 W. Ash St. - Blytheville, AR

ATOKA#	Client Field #/Description	Asbestos			
A11-0610-74	100705 64X # 1 - Area (D) Wall - white surfaced white compound	None Detected			
A11-0610-74	2 <sup>nd</sup> layer, white compound (beneath tape)	None Detected			
A11-0610-74	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected			
A11-0610-75	100705 64X # 2 - Area (J) Wall - white surfaced white compound	None Detected			
A11-0610-75	2 <sup>nd</sup> layer, white compound (beneath tape)	None Detected			
A11-0610-75	10-75 3 <sup>rd</sup> layer, white drywall with brown paper				
A11-0610-76	10-76 100705 64X # 3 - Area (L) Wall - green woven covering				
A11-0610-76	2 <sup>nd</sup> layer, white surfaced white compound	None Detected			
A11-0610-76	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected			
A11-0610-76	4 <sup>th</sup> layer, white compound (beneath tape)	None Detected			
A11-0610-77	100705 64X # 4 - Area (H) Wall - white surfaced white compound	None Detected			
A11-0610-77	2 <sup>nd</sup> layer, white compound (beneath tape)	None Detected			
A11-0610-77	3 <sup>rd</sup> layer, white drywall with brown paper				
A11-0610-78	100705 64X # 5 - Area (G) Wall - green woven covering	None Detected			
A11-0610-78	2 <sup>nd</sup> layer, white surfaced white compound	None Detected			
A11-0610-78	3 <sup>rd</sup> layer, white compound (beneath tape)	None Detected			

ATOKA#	Asbestos				
A11-0610-78	4 <sup>th</sup> layer, white drywall with brown paper	None Detected			
A11-0610-79	A11-0610-79 100705 64X # 6 - Area (E) Wall - tan woven covering				
A11-0610-79	2 <sup>nd</sup> layer, off-surfaced white compound	None Detected			
A11-0610-79	3 <sup>rd</sup> layer, white compound (beneath tape)	None Detected			
A11-0610-79	4 <sup>th</sup> layer, white drywall with brown paper	None Detected			

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Cliff W. McBryde, ATOKA, Inc.

NIST / NVLAP laboratory #200349-0 issued to Crisp Analytical, LLC and contracted by ATOKA, Inc. Note: All percentages are visual estimations based on field area determination. All sample reflect the content of samples as received. Any association with sample locations is by inference only.



Corporate Office: 2695 Airport Rd. • Hot Springs, AR 71913 • 501-623-1121 = 11701 | 30 - Bldg 1 - Suite 119 • Little Rock, AR 72209 • 501-455-1700 # 2

I-30, Bldg. 1, Ste 119 Little Rock, AR 72209

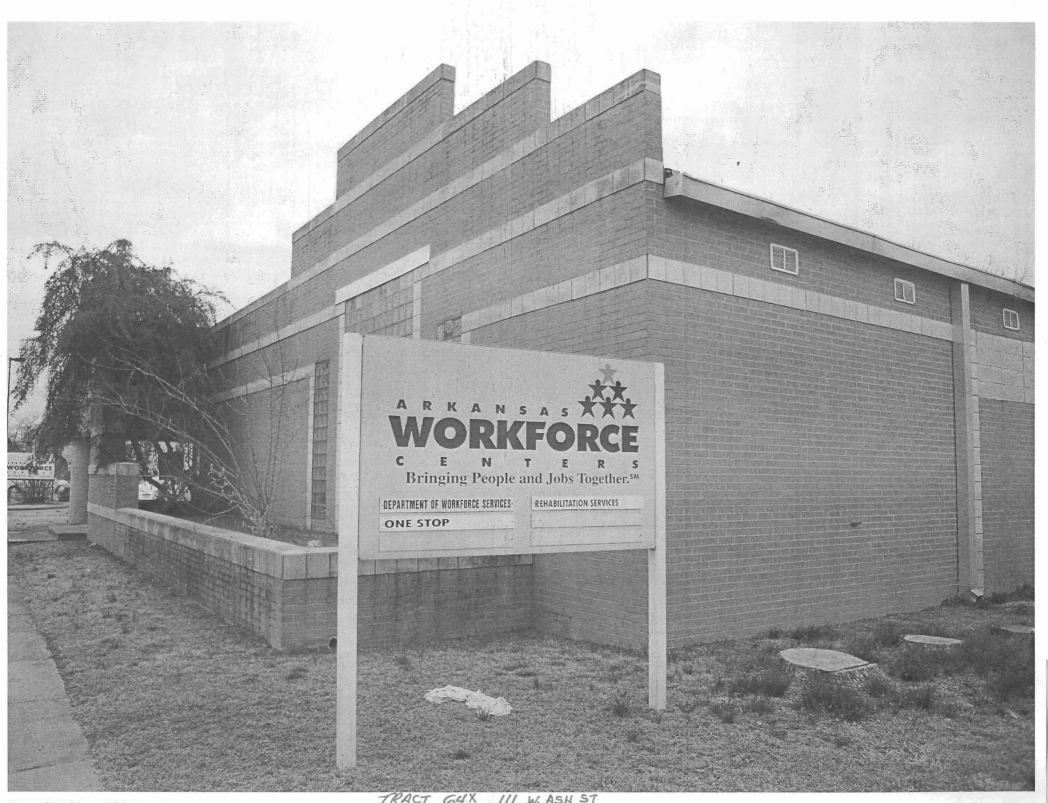
## ATOKA, INC CHAIN OF CUSTODY/ANALYSIS REQUEST FORM

Office: 501-455-1700

Fax: 501-455-1864

(AL1106369

PROJECT	PROJECT NO.			CLIENT/OWNER			SAMPLE LOCATIONS			
100705	100705		Atm	D, Property Manage Robert Pooler or Jo	oel Clark	Name	ame 1-S-Brick Office Building			
Tract 64	Tract 64 X Addre		P. O. Box 2261, ROOM 705 501-569-2317, (2318) FAX 501-569-2018			Address	ess 111 West Ash Street			
		City, Sta	ate, ZIP LITT	LE ROCK, AR 72	203-2261	City, State, ZIP		Blytheville, AR 72	315	
SAMP	LERS SIGNA	TURE			SAMPLE TYPE			Sa	mple Conditi	<u>on:</u>
	1	,		Air Food	Soil Water Swab	Other	!	Satisfactory	<u></u>	Temp °C
PRINTED	Joel Clark	Ľ	Air:	Micro 5 Air-O-	Cell Cyclex-D Biotest I Tip Tape Lift Other	rinte			cason	Demolition
FIELD										АТОКА
SAMPLE#	DATE	TIME		SAMPLE L	OCATION/DESCRIPTIO	·(N:		PARAMETER		BORATORY ID #
100705 64X #1	6/9/11	11:00	Area (D) Wali					ASBESTOS	<u>H</u> ]/'	0610.74
100705 64X #2	6/9/11	11:15	Area (J) Wall		·			a		75
100705 64X #3	6/9/11	11:30	Area (L) Wall					<i>i</i> .		74
100705 64X #4	6/9/11	11:45	Area (H) Wall		·			n		77
100705 64X #5	6/9/11	12:00	Area (G) Wall							78
100705 64X #6	<u>6/9/1</u> 1	12:15	Area (E) Wall					\s	·	79
		· · · · · · · · · · · · · · · · · · ·			i					
RELINQUISHED BY	: 		DATE/TIME Glia/19	RECEIVED BY:	$\partial \phi$	DATE/TIME 6 / 10/11			DATE/TIME	
PRINTED: Jo	oel Clark		1:37	PROVIDED	Ball	1:31				
RECEIVED BY:	<u></u>		DATE/TIME	RECEIVED BY LA	ABORATORY: 6/13/11 (0.AM	DATE/FIME	SPECIAL	INSTRUCTIONS	<u> </u>	
PRINTED:				PRINTED:	Stratt - Corre	(5-Day) Turn-around			ıd	



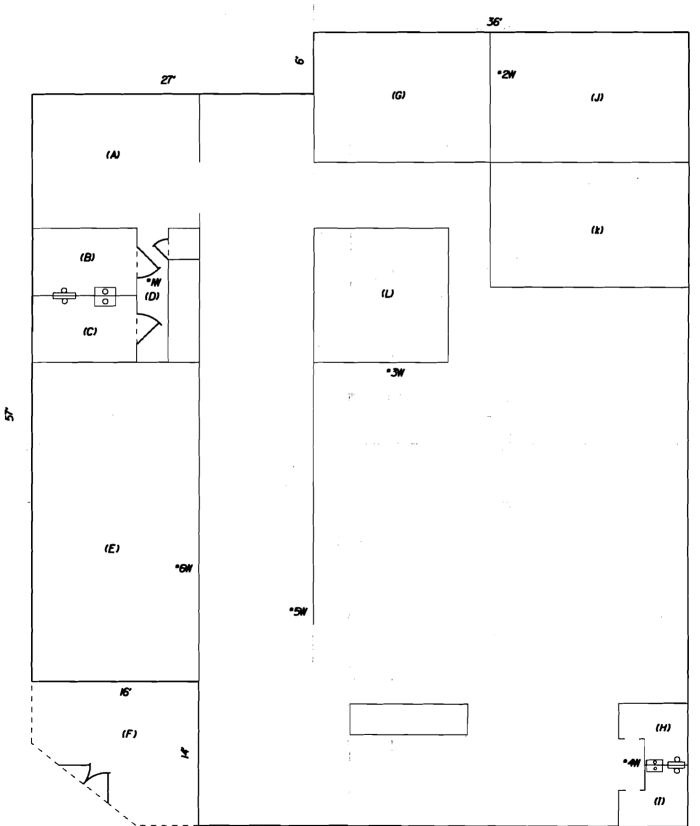


TRACT G4X 111 W. ASH ST

## INSPECTION FLOOR PLAN

JOB:	100705	PROPERTY LOCATION	INSPECTED BY
TRACT:	64 X	1-S-Brick Office Building	Joel Clark
DATE:		111 E. Ash	
		Blytheville, AR 72315	

Sample Number	Description/ Locaton	Sample Number	Description/ Location		Homogenous Areas:
#1	D) Wall	#11		Roofing	Flat Composite
#2	J) Wall	#12			
#3	L) Wall	#13		Siding	Brick; Concrete Block
#4	H) Wall	#14			
#5	G) Wall	#15		Ceilings	2 X 24 Celetex Tiles
#6	E( Wall	#16		-	
#7		#17		Walls	Sheet Rock
#8		#18	1		
#9		#19		Floors	Carpet; Ceramic Tile; Slal
#10		#20			



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Workforce Service Center, III E. Ash, Blytheville 723/5 Approx 4,465 SF



## ATOKA, INC.

Professional Engineering & Environmental Consulting Services

Member - Insurance Claims Support

ASBESTOS ANALYSIS SUMMARY

June 22, 2011 A11-0610-80-106

AHTD, Property Management P.O. Box 2261, Room 705 Little Rock, AR 72203-2261

Attn:Robert Pooler / Joel ClarkPh:501-569-2317 (2318)Fx:501-569-2018

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPT. RECEIVED

110<u>2</u> 23 (111

PROPERTY MANAGEMENT RIGHT OF WAY DIVISION

Test requested: Asbestos Identification and Quantification

Method: EPA/600/R-93/116 JULY, 1993

Sample description: Twenty-seven (27) PLM bulk samples submitted 06/10/11

Client Project Info: # 100705 Tract 87X - 2-F-Dwelling - 109 W. Ash St. - Blytheville, AR

ATOKA#	- Glient Field #/Description	Asbestos
A11-0610-80	C 100705 87X # 1 - white surfaced tan compound	2% Chrysotile
A11-0610-80	2 <sup>nd</sup> layer, white drywall with brown paper	None Detected
A11-0610-81	100705 87X # 2 - brown woven covering	None Detected
A11-0610-81	2 <sup>nd</sup> layer, white surfaced tan compound	2% Chrysotile
A11-0610-81	3 <sup>rd</sup> layer, white drywall with paper	None Detected
A11-0610-82	₩ 100705 87X # 3 - brown paper	None Detected
A11-0610-82	2 <sup>™</sup> layer, brown woven covering	None Detected
A11-0610-82	3 <sup>rd</sup> layer, white surfaced tan compound	None Detected
A11-0610-82	4 <sup>th</sup> layer, white drywall with brown paper	None Detected
A11-0610-83	₩ 100705 87X # 4 - light blue surfaced white compound	None Detected
A11-0610-83	2 <sup>nd</sup> layer, white drywall with brown paper	None Detected
A11-0610-84	✓ 100705 87X # 5 - brown paper	None Detected
A11-0610-84	2 <sup>nd</sup> layer, brown woven covering	None Detected
A11-0610-84	3 <sup>rd</sup> layer, white surfaced white compound w/white woven covering	None Detected
A11-0610-84	4 <sup>th</sup> layer, white drywall with brown paper	None Detected
A11-0610-85	100705 87X # 6 - brown paper	None Detected

ATOKA#	Client Field #/Description	Asbestos
A11-0610-85	2 <sup>nd</sup> layer, brown woven covering	None Detected
A11-0610-85	3 <sup>rd</sup> layer, white compound	None Detected
A11-0610-85	4 <sup>th</sup> layer, white drywall with brown paper	None Detected
A11-0610-86	100705 87X # 7 - off-white surfaced white compound	2% Chrysotile
A11-0610-86	2 <sup>nd</sup> layer, white drywall with brown paper	None Detected
A11-0610-87	100705 87X # 8 - white compound with white woven covering	None Detected
A11-0610-87	2 <sup>nd</sup> layer, white drywall with brown paper	None Detected
A11-0610-88	F 100705 87X # 9 - tan patterned linoleum	None Detected
A11-0610-88	2 <sup>nd</sup> layer, tan mastic	None Detected
A11-0610-89	F 100705 87X # 10 - tan patterned linoleum	None Detected
A11-0610-89	2 <sup>nd</sup> layer, tan mastic	None Detected
A11-0610-90	F 100705 87X # 11 - tan patterned linoleum	None Detected
A11-0610-90	2 <sup>nd</sup> layer, tan mastic	None Detected
A11-0610-91	< 100705 87X # 12 - white surfaced white compound	None Detected
A11-0610-91	2 <sup>nd</sup> layer, white drywall with brown paper	None Detected
A11-0610-92	100705 87X # 13 - off-white surfaced tan compound	2% Chrysotile
A11-0610-92	2 <sup>nd</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-92	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected
A11-0610-93	➡ 100705 87X # 14 - pink surfaced tan compound	2% Chrysotile
A11-0610-93	2 <sup>nd</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-93	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected
A11-0610-94	➡ 100705 87X # 15 - brown paper	None Detected
A11-0610-94	2 <sup>nd</sup> layer, brown woven covering	None Detected
A11-0610-94	3 <sup>rd</sup> layer, tan surfaced tan compound	2% Chrysotile
A11-0610-94	4 <sup>th</sup> layer, ta compound (beneath tape)	3% Chrysotile
A11-0610-94	5 <sup>th</sup> layer, white drywall with brown paper	None Detected
A11-0610-95		None Detected
A11-0610-95	2 <sup>nd</sup> layer, brown woven covering	None Detected
A11-0610-95	3 <sup>rd</sup> layer, off-white surfaced tan compound	None Detected
A11-0610-95	4 <sup>th</sup> layer, white drywall with brown paper	None Detected
A11-0610-96	100705 87X # 17 - blue surfaced tan compound	2% Chrysotile
A11-0610-96	2 <sup>nd</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-96	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected

ATOKA#	Client Field #/Description	Asbestos
A11-0610-97	\$ 100705 87X # 18 - white compound with white woven covering	None Detected
A11-0610-97	2 <sup>nd</sup> layer, white drywall with brown paper	None Detected
A11-0610-98	100705 87X # 19 - brown surfaced with tan compound	2% Chrysotile
A11-0610-98	2 <sup>nd</sup> layer, tan compound (beneath tape)	2% Chrysotile
A11-0610-98	3 <sup>rd</sup> layer, white drywall with brown paper	None Detected
A11-0610-99	F 100705 87X # 20 - tan patterned linoleum	None Detected
A11-0610-100	F 100705 87X # 21 - tan patterned linoleum	None Detected
A11-0610-101	F 100705 87X # 22 - green patterned linoleum	None Detected
A11-0610-102	F 100705 87X # 23 - tan patterned linoleum	None Detected
A11-0610-103	F 100705 87X # 24 - tan patterned linoleum	23% Chrysotile
A11-0610-103	2 <sup>nd</sup> layer, tan mastic	None Detected
A11-0610-104	F 100705 87X # 25 - gray patterned linoleum	None Detected
A11-0610-104	2 <sup>nd</sup> layer, tan mastic	None Detected
A11-0610-105	F 100705 87X # 26 - tan patterned linoleum	None Detected
A11-0610-105	2 <sup>nd</sup> layer, tan mastic	None Detected
A11-0610-106	عديات 100705 87X # 27 - black tar with gray gravel	None Detected
A11-0610-106	2 <sup>nd</sup> layer, brown fibrous paneling	None Detected

Cliffor Ch M Bugde

Cliff W. McBryde, ATOKA, Inc.

NIST / NVLAP laboratory #200349-0 issued to Crisp Analytical, LLC and contracted by ATOKA, Inc. Note: All percentages are visual estimations based on field area determination. All sample reflect the content of samples as received. Any association with sample locations is by inference only.



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	1-3	0, Bldg. I,	Ste 119		ATOKA, IN	с	Office: 50	1-455-1700	(AL 115636
	· Li	tle Rock, /	AR 72209	CHAIN OF	CUSTODY/ANALY	SIS REQUEST FO	ORM Fax: 50	1-455-1864	4
PROJECT	NO.			CLIENT/OWNER	t		SAMPLE LO	OCATIONS	
100705	5	Name		AHTD, Property Managemen Attn: Robert Pooler or Joel C		Name	2-F Dwelling		
Tract 87		Address	]	P. O. Box 2261, ROOM 705					
		Phone #	£5	01-569-2317, (2318) FAX	501-569-2018	Address	109 W. Ash	·····	
		City, Sta	ate, ZIP I	LITTLE ROCK, AR 72203-2		City, State, ZIP	Blytheville, A		
SAMP	LERS SIGNA	TURE			SAMPLE TYPE			Sample Con	dition:
		•		Bulk Air Food Se	oil Water Swab	Other	Satisfactory		Temp °C
	all CE	set _		Air: Micro 5 Air-O- Cell	Cyclex-D Biotest P	ate	Unsatisfactory		
RINTED	Joel Clark			Swab: Sponge Cotton Tip	Tape Lift Other		Rejected	Reason	Demalition
IELD AMPLE #	DATE	TIME		SAMBLE LOCA	TION/DESCRIPTION		PARAMET	To	ATOKA LABORATORY ID #
10070587X#1	6/9/11	7:00		SAMPLEIACA	(TRADESCRIPTION	<u>.</u>	ASBESTO		11. 0610.80
10070587X #2	6/9/11	7:15							81
10070587X #3	6/9/11	7:30	1	· · · · · · · · · · · · · · · · · · ·					82
	6/9/11	7:45	<u> </u>						83
10070587X #5	6/9/11	8:00						·	84
10070587X #6	6/9/11	8:15				·	u		85
10070587X #7	6/9/11	8:30		· · · · · · · ·	<u></u>				86
10070587X #8	6/9/11	8:45			۲ <u>۰</u>				87
10070587X #9	6/9/11	9:00					u		පිපි
10070587X #10	6/9/11	9:15	•	:					
ELINQUISHED BY	•		DATE/TIN	IE BECEIVER BY:	200	DATE/TIME	RELINQUISHED BY:		DATE/TIME
	el Cent		6/10/11 1:38	1 am	QC/	Le / 10 / 11			
RINTED:	oel Clark		(. 55	PRINTED QUIN _	Ball	1:38			
ECEIVED BY:			DATE/TIM		• •	DATE/TIME	SPECIAL INSTRUCTIO	INS	
					/13/11 LDAM		(5-	Day) Turn-ar	·ound
RINTED:				PRINTED:	÷				

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		30, Bldg. 1,		ATOKA, CHAIN OF CUSTODY/ANAI		Office: 501-455-17 RM Fax: 501-455-18	
		ittle Rock, A	NN 12207				
PROJECT	NO.	Name	AH	CLIENT/OWNER		SAMPLE LOCATIO	<u>ng</u>
100705			Attn	: Robert Pooler or Joel Clark	Name	2-F Dwelling	
Tract 87	X	Address Phone #		Box 2261, ROOM 705 569-2317, (2318) FAX 501-569-2018	Address	, 109 W. Ash	
		City, Sta	ate, ZIP LIT	TLE ROCK, AR 72203-2261	City, State, ZIP	Blytheville, AR 7231:	
SAMP	LERS SIGN	ATURE		SAMPLE TYPE		Samp	ole Condition:
			Bul	k 🗮 Air Food Soil Water Swi	ab Other	Satisfactory	Temp °C
1.	R CP.	t	Air:	Micro 5 Air-O- Cell Cyclex-D Biolest	Plate	Unsatisfactory	
PRINTED	Joel Clark		Swa	ab: Sponge Cotton Tip Tape Lift Other	<u> </u>	Rejected Reas	on <u>Demolition</u>
FIELD		T			10N-	PARAMETER	ATOKA LABORATORY ID #
SAMPLE #	DATE	TIME		SAMPLE LOCATION/DESCRIPT			A11. 0610.90
10070587X #11	6/9/11	9:30				ASBESTOS	91
10070587X #12	6/9/11	9:45			•		92
10070587X #13	6/9/11	10:00		· · · · · · · · · · · · · · · · · · ·			$\frac{1 \alpha}{03}$
10070587X #14	6/9/11	10:15		· · · · · · · · · · · · · · · · · · ·		**	
10070587X #15	6/9/11	10:30			·		
10070587X #16	6/9/11	10:45				ц	75
10070587X #17	6/9/11	11:00					<u> </u>
10070587X #18	6/9/11	11:15		·····		a	<u> </u>
10070587X #19	6/9/11	11:30					98
10070587X #20	6/9/11	11:45			· · · · · · · · · · · · · · · · · · ·		
RELINQUISHED BY		<u>                                      </u>	DATE/TIME	RECEIVER BY:	DATE/TIME	RELINQUISHED BY:	DATE/TIME
la	1 Class	ŧ.	6/10/11	han COU	6/10/11		
PRINTED: Jo	oel Clark		1:38	PRINTED: AUN Ball	1:38		
RECEIVED BY:			DATE/FIME	RECEIVED BY LABORATORY:	DATE/TIME	SPECIAL INSTRUCTIONS	
				CP 6/13/11/0A	m	(6. Davi) T	furn-around
PRINTED:				PRINTED:		(5-04y) I	ι μι Π-αι Λαταγι

n An an An Castan 1-30, Bldg. 1, Ste 119

ATOKA, INC

1

Office: 501-455-1700 Fax: 501-455-1864 AC 1106314

Little Rock, AR 72209

CHAIN OF CUSTODY/ANALYSIS REQUEST FORM

PROJECT	`NO.				OWNER!			SAMPLE LOCATIONS			
10070	5	Name		HTD, Property Attn: Robert Po	y Management oler or Joel Clarl	k	Name		2-F Dwelling		
Tract 87	Х	Addres Phone		. O. Box 2261, 01-569-2317, (2	ROOM 705 2318) FAX	501-569-2018	Address		• 109 W. Ash		
		City, S	tate, ZIP L	ITTLE ROCK,	AR 72203-226	1	City, State, ZIP	· · · · · · · · · · · · · · · · · · ·	Blytheville, AR 723	15	
SAMO	PLERS SIGNA	TURE			S/	AMPLE TYPE			Sam	ple Condition:	· · · · · · · · · · · · · · · · · · ·
	and Car	. L		Bulk 📕 Air Air: Micro 5	Food Soil Air-O-Cell C	Water Swab Cyclex-D Biotest P	Other `		Satisfactory		Temp °C
PRINTED	Joel Clark	<u></u>		Swab: Sponge		ape Lift Other			Rejected Rea	sonD	emolition
FIELD SAMPLE #	DATE	TIME		SA	MPLE LOCATI	ON/DESCRIPTIO	N:		PARAMETER		ATOKA RATORY ID #
10070587X #21	6/9/11	12:00			۰ ۱۰	an ta an ta an			ASBESTOS	All. OC	610.100
10070587X #22	6/9/11	12:15									101
10070587X #23	6/9/11	12:30			, 1						102
10070587X #24	6/9/11	1:10				· · · · · · · · · · · · · · · · · · ·			71		103
10070587X #25	6/9/11	1:25			:	i			r		104
10070587X #26	6/9/11	1:40				•					105
10070587X #27	6/9/11	1:55		·		······			K	-	106
		· · · · · · · · · · · · · · · · · · ·				2 :	· 				<del></del>
		···.,									······································
100	face Chart 6/10/		DATE/TIMI 6 /10 / 11 1 : 3 9	E RECEIVE PRINTED	an Co Man I	Q 3a/1	DATE/TIME 4/10/11 1:39	RELIN	QUISHED BY:		DATE/TIME
RECEIVED BY: PRINTED:			DATE/IIMI	E RECEIVE	$\frac{1}{p} = \frac{1}{6/13}$	ORY: [11 10 AM	DATE/TIME	DATE/TIME SPECIAL INSTRUCTIONS (5-Day) Turd-around			

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JOB:	100705	PROPERTY LOCATION	INSPECTED BY
TRACT:	87 X	2-S-Frame Dwelling	
DATE:	6/8 & 9/2011	109 Ash	

#### Blytheville, AR 72315

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Sample Number			Homogenous Areas:		
#1	A) Ceiling	#11	B) Flooring	Roofing	Asphalt Shingles
#2	A) Ceiling	#12	N) Ceiling	4 	
#3	A) Wall	#13	N) Ceiling	Siding	Asphalt Shingle
#4	A) Wall	#14	M) Wall		
#5	E) Wall	#15	M) Wall	Ceilings	Sheet Rock; Plywood
#6	E) Wall	#16	L) Wall		
#7	F) Ceiling	#17	J) Wall	Walls	Sheet Rock
#8	C) Ceiling	#18	L) Ceiling		
#9	D) Flooring	#19	I) Ceiling	Floors	Linoleum; Hardwood
#10	B) Flooring	#20	N) Flooring		

#21 K) Fl; #22 K) Fl; #23 L) Fl; #24 I) Fl; #25 H) Fl; #26 G) Fl; #27 O) Siding

